

Fellowship Program in Software Development with AI

Master full-stack engineering and AI systems in 6 to 9 months. Build production backends, ship frontend applications, architect AI agents and RAG pipelines.

Graduate with a portfolio that gets you hired.

Full-Stack Development

AI Agents & LLM Apps

Assured Referrals

Real Work Experience



95%

Placement Rate



1000+

Hiring Partners



81%

Avg Salary Hike



Table of Contents

01	About the Program	3
02	Key Features	4
03	How is the Program Different	5
04	Who is this Program For?	6
05	Fellowship & Career Outcomes	8
06	Career Services	9
07	Placement	10
08	Learning Path	11
09	Detailed Curriculum	11-16
10	Build & Ship Production AI Systems	17
11	Advanced Curriculum (LLD + HLD)	18
12	Hear from our Learners	21
13	Program Details & Admission	22



Master AI-Powered Software Development

The future of software development belongs to engineers who can build **full-stack systems AND leverage AI** to ship 10x faster. This isn't another video course – it's a work-experience-based program where you build professional-grade products from day one.

Choose between **Full-Stack (MERN)** or **Backend (Java/Spring Boot)** specialization. Build 6+ industry-grade projects mirroring real engineering at companies like Flipkart, Amazon, and Swiggy.

Join the best product-based companies with guaranteed referrals to 1000+ hiring partners.

Master both frontend and backend technologies, including MERN, Java, REST APIs, Spring Boot, and more. Enhance your expertise further by leveraging AI-powered tools like Cursor, Claude Code, Bolt.new integrated with OpenAI and Agentic workflows.

Currently backed by **Binny Bansal** (Flipkart co-founder). Founded by ex-Flipkart and ex-Google leaders with deep industry networks. Choose your specialization and impress recruiters with your verified project portfolio which validates all your learnings and real work experience.



Technologies You'll Master

Frontend

- React
- TypeScript
- Material UI
- Next.js
- Tailwind
- Redux
- Figma
- HTML/CSS/JS
- Bootstrap

Backend & DevOps

- Node.js
- Express
- PostgreSQL
- Redis
- Docker
- MongoDB
- JUnit
- Java
- AWS
- CI/CD
- Spring Boot
- Spring Security
- Kafka
- Mockito
- Gradle
- Linux
- Git
- SQL
- Microservices

AI Development

- Cursor
- Claude Code
- Bolt.new
- LangChain
- LangGraph
- OpenAI API
- Prompt Eng
- LLMs
- RAG
- AI Agents

AI Infrastructure

- Pinecone
- FAISS
- Langfuse
- MCP
- RAGAS

Engineering Fundamentals

- Data Structures
- Low Level Design
- High Level Design
- OOP
- REST APIs



Key Features



6+ Work-Like Projects & 20+ Micro-Skilling Exercises

Not toy projects. You'll build backends that handle real traffic, frontends used by actual users, and AI systems that automate real workflows -- mirroring how engineers at Flipkart, Cred, and Amazon ship software.



Build & Ship Production AI Systems

Go beyond demos. Build LLM-powered apps, RAG systems that search your company's docs, multi-agent workflows with LangGraph, and ship a production AI product as your capstone using Claude Code, Cursor & MCP.

NEW

80+ Live Sessions & 12+ Hours Daily Support

Weekly live sessions and 1-on-1 mentorship from engineers at FAANG companies. 3 live sessions. 12+ hours of daily live technical support you're never stuck.



300+ DSA Problems & 20+ System Design Challenges

Interview-focused curriculum covering LLD (SOLID, Design Patterns, Machine Coding) and HLD (Distributed Systems, Cloud Architecture). Practice with timed mocks, P2P interviews, and AI-powered mock interviews.



Exclusive Career Services & Assured Referrals

1:1 mock interviews, AI-powered interview prep, resume building, GitHub/LinkedIn optimization -- plus guaranteed referrals to 1000+ hiring partners including Microsoft, Amazon, Cred, and Flipkart.



Crio Externship with Real Companies

Go beyond typical capstones. Tackle real project statements from top Indian tech companies like CRED, Jumbotail, Groww, Vicara, and Slice. Build your portfolio with genuine work experience.



How is the Program Different?

Existing ways of learning -- video courses, bootcamps, or YouTube tutorials -- don't provide the real skill development needed to excel at a top tech company. Crio's work-experience-based learning, enhanced by AI-native development, equips you with production-grade skills through hands-on projects in a real developer environment.

FEATURE	VIDEO COURSES	BOOTCAMPS	Crio Fellowship
Real work experience projects	✗	✗	✓
True project-based learning	✗	~	✓
Live mentorship (80+ sessions)	✗	✓	✓
Build & Ship Production AI Systems	✗	✗	✓
AI-native tools (Cursor, Claude Code)	✗	✗	✓
Job-ready verified portfolio	✗	~	✓
Externship with top companies	✗	✗	✓
Assured referrals (1000+ partners)	✗	~	✓



Who is this Program For?

Crio's Fellowship is designed for ambitious individuals ready to invest in a career transformation. Whether you're starting from scratch or leveling up, this program meets you where you are.



Final Year Students

Build job-ready skills while still in college. Graduate with a professional project portfolio that separates you from 10,000 other applicants. Land your first developer role at a top product company, not a service firm.



Working Professionals

Stuck at a service company? Upskill in full-stack + AI development to break into product-based companies. Our graduates see an average 81% salary hike. Move from support roles to building products.



Career Switchers

From non-CS backgrounds wanting to transition into software development. The program starts from fundamentals and builds to production-grade skills. Guided mentorship ensures you never feel lost.



Freelancers & Entrepreneurs

Building your own products? Master AI-powered development to ship features 10x faster. Learn to architect scalable systems, integrate AI agents, and deploy production-ready applications independently.

"Within 2 weeks of the program, I began understanding the depth and the complexities of software engineering and the right approach to solve problems like a real-world backend developer."



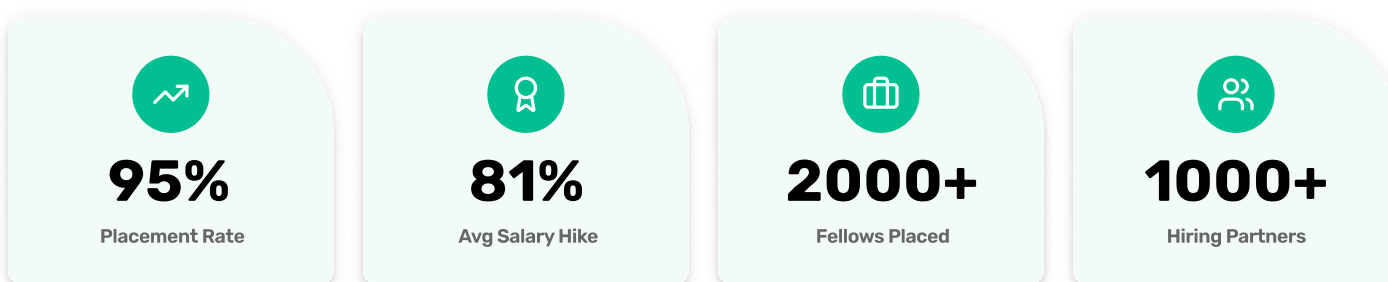
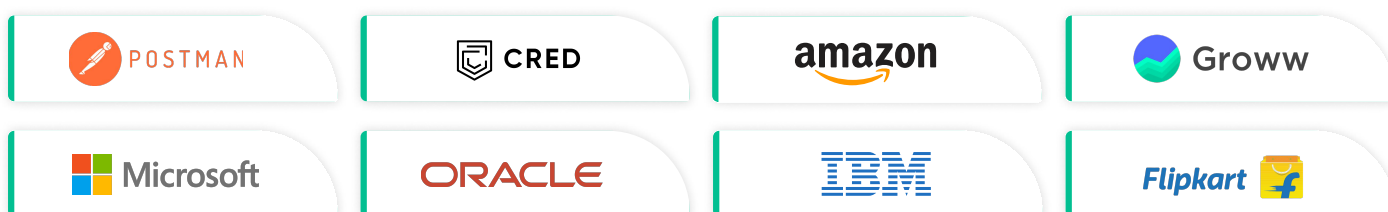
Fellowship in Software Development with AI

Secure guaranteed referrals in top tech companies by mastering in-demand Full-Stack or Backend developer skills, enhanced with AI tools and technologies.

Dream jobs (10-20 LPA) in top product-based companies



Super-dream jobs (15-40 LPA) at unicorns and tech giants





Land Your Dream Career

Get ready to apply all the skills you learn to ace interviews and land your dream career in software development. Our comprehensive career support ensures you're not just skilled - you're **placement-ready**.



1:1 Interview Preparation

Mock interviews with industry experts before technical rounds with hiring partners. Practice real interview scenarios, get feedback, and refine your approach until you're confident.



AI-Powered Mock Interviews

Take AI-powered mock interviews with detailed feedback on your performance. Practice DSA, system design, and behavioral rounds anytime, anywhere.



Profile Building & Optimization

Expert guidance to make your GitHub, LinkedIn, and Resume stand out. Build a professional online presence that attracts recruiters from top tech companies.



Soft Skills & Communication Training

Pre-training and post-training assessments coupled with soft-skills training. Prepare to defend every skill keyword on your resume with confidence.

Access to **1000+** hiring partners across tech MNCs and product-based startups



Land Top Developer Jobs

Our placement ensures successful fellows land roles with competitive salaries. That's how confident we are in our program.



10-12 LPA

Starting Salary



40+ LPA

Maximum Potential



95%

Placement Rate

Crio graduates have cracked jobs at



Piyush

is in

Google



Pragya Kushwaha

is in

SpiceJet



Subir Dutta

is in

SONY



Rishav Raj

is in

Walmart



Yadnesh Giri

is in

Capgemini



Adriza Mishra

is in

Honeywell



Learning Path

Programming & GenAI Foundations

Weeks 1-8

Master language fundamentals (Java/JavaScript), developer essentials (Git, Linux, REST APIs), and GenAI foundations (LLMs, Prompt Engineering). Build your first programs.

Loops

Arrays

HTTP

REST API

Linux

Git

SQL

LLMs

AI-Powered Full-Stack Development

4 Weeks

Build Netflix-like frontends and backends using GenAI tools. Create agentic workflows that automate complex software challenges using LangChain and CrewAI.

Bolt.new

Cursor

OpenAI

RAG

Agentic Workflows

NEW

Tech Stack Specialization & Projects

16-28 Weeks

Choose Fullstack (MERN) or Backend (Java/Spring Boot). Build 6+ professional projects: Airbnb clone, Amazon frontend, Swiggy backend, Netflix OTT platform, and more.

React

Node.js

Spring Boot

MongoDB

Microservices

DSA + System Design + Interview Blitz

20+ Weeks

300+ curated DSA problems, LLD & HLD deep dives, timed mocks, P2P interviews, and AI-powered mock interviews. Prepare to crack any technical interview.

DSA

LLD

HLD

AI Mocks

System Design

Career Launch & Placement

Ongoing

Resume building, profile optimization, referrals to 1000+ hiring partners. 95% placement rate with an average 81% salary hike.



Phase 1: Foundations



Programming and GenAI Foundations

4 to 8 weeks

Language Fundamentals

Start with Hello World and master the syntax of Java or JavaScript. Build foundational programming skills through hands-on exercises covering core constructs.

Loops

Conditionals

Arrays

Objects

Strings

Data Types

Libraries

Developer Essentials

Gain must-have skills through hands-on activities and live workshops. Learn the tools every professional developer uses daily.

HTTP

REST API

Deployment

Linux

Git

SQL

Developer Essentials

Gain must-have skills through hands-on activities and live workshops. Learn the tools every professional developer uses daily.

HTTP

REST API

Deployment

Linux

Git

SQL



Data Structures & Algorithms

20 weeks (with AI Guidance)

DSA Basics → Intermediate → Advanced

- Build problem-solving skills with commonly used Data Structures
- Master Space & Time complexity, Two Pointers, Sliding Window, Binary Search
- Advanced: Hash, Binary Trees, BFS/DFS, Recursion, Dynamic Programming
- 300+ curated interview problems with timed assessments

Loops

Conditionals

Arrays

Objects

Strings

Data Types

Libraries



AI-Powered Full-Stack Development

4 weeks

NEW

Build Frontend for a Netflix-like Platform using GenAI

Build the frontend for Xflix from design to deployment using AI-powered tools like UX Pilot and Bolt.new. Learn to rapidly prototype production-quality UIs with AI assistance.

Prompt Engineering

GenAI

LLM

Bolt.new

UI/UX

Build Backend for a Netflix-like Platform using GenAI

Build the backend for Xflix using Cursor IDE with AI-assisted coding. Integrate OpenAI APIs for intelligent content recommendations and search.

OpenAI

RAG

Cursor

API Design

Build Agentic Workflows to Solve Complex Challenges

Automate tasks across industries with AI-powered agentic workflows. Design multi-step AI agents that coordinate, reason, and execute complex operations autonomously.

Agentic Workflows

LangChain

CrewAI

Multi-Agent



Tech Stack Specialization & Work-like Projects

28 weeks / 16 weeks

CHOOSE YOUR SPECIALIZATION

Fullstack Developer Track (FDT) or Backend Developer Track (BDT)

Both tracks share the same core foundation – DSA, Dev Essentials, and AI-powered Software Development. You pick your specialization during the Tech Stack phase.

OPTION 1 • FDT

Fullstack Specialization

Build products like developers at AirBnB, Amazon & Netflix

HTML/CSS

JavaScript

React

Node.js

Express

MongoDB

Material UI

- ▶ **QTrip Static** – AirBnB-like frontend (HTML, CSS, Bootstrap)
- ▶ **QTrip Dynamic** – API calls, routing, filters & data persistence
- ▶ **XBoard** – Google News-like newsfeed aggregator
- ▶ **QKart Frontend** – React-powered Amazon/Flipkart store
- ▶ **QTify** – Spotify-like audio streaming frontend
- ▶ **QKart Backend** – Scalable Node.js/Express backend
- ▶ **XFlix** – Netflix-like video streaming backend

Frontend Advanced: Caching, Security, Redux, Next.js SSR, CDN, Advanced CSS, SEO

OPTION 2 • BDT

Backend Specialization

Go deep on enterprise-grade Java backend systems

Java

OOP

Spring Boot

MongoDB

REST APIs

Gradle

JUnit

Jackson

- ▶ **QCalc** – Multi-file Java project: Scientific calculator
- ▶ **XURL** – Bit.ly-like URL shortener in Java
- ▶ **QMoney** – Zerodha-like stock portfolio analyser
- ▶ **XCompany** – Object modeling & machine coding
- ▶ **QEats** – Swiggy-like food ordering backend (Spring Boot)
- ▶ **XMeme** – Giphy-like meme platform backend

Backend Advanced: Caching, Redis, JMeter, Multi-threading, Performance Optimization

You can explore both paths during early phases before locking in your specialization with the help of your mentor.



FULLSTACK SPECIALIZATION PROJECTS

QTrip Static – AirBnB-like Frontend

Build a responsive travel planning website mastering HTML, CSS, Flexbox & Bootstrap

HTML

CSS

Flexbox

Bootstrap

QTrip Dynamic – REST API Integration

Add life to QTrip with dynamic pages, backend integration, routing & filters

API Calls

Routing

Filters

3rd Party Libraries

XBoard – Google News-like Aggregator

Build your first independent project: a newsfeed aggregating articles from popular outlets

JavaScript

DOM

Dev Tools

Deployment

QKart Frontend – Amazon-like Store

Build an e-commerce frontend with React: components, hooks, routing, Material UI

React

React Hooks

Material UI

Routing

QTify – Spotify-like Streaming App

Independently build a Figma-designed audio streaming frontend in React

Figma

React

Material UI

REST API

QKart Backend – Scalable Node.js APIs

Build production backend: REST APIs, MongoDB persistence, Express.js architecture

Express

Node.js

MongoDB

REST API

XFlix – Netflix-like Backend

Apply your learnings to independently build a video streaming platform backend with Express and Node.js

Express

Node.js

MongoDB

REST API

Deployment



BACKEND SPECIALIZATION PROJECTS

QCalc – Multi-file Java Calculator

Apply Java and OOP knowledge to build a scientific calculator application

Java

OOP

Classes

Git

Gradle

QMoney – Zerodha-like Stock Analyser

Build a visual stock portfolio analyser. Consume REST APIs, refactor legacy code, write JUnit tests

API Calls

Routing

Filters

3rd Party Libraries

XURL – Bit.ly-like URL Shortener

Independently build a URL shortener using data structures for fast lookups and hashing

Data Structures

Java

OOP

Hashing

XCompany – Object Modeling & Machine Coding

Model real-world entities and relationships to build a company hierarchy system

Object Modeling

Machine Coding

Design

QEats – Swiggy-like Backend

Build a scalable, distributed Java backend for a food ordering app with Spring Boot

Spring Boot

MVCS

MongoDB

Mockito

Spring Security

XMeme – Giphy-like Meme Backend

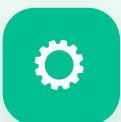
Build a fully functional Java backend for a meme posting platform -- your capstone project

SpringBoot

REST API

MongoDB

Deployment



Advanced Specialization

8 weeks / 4 weeks

Frontend Advanced (Option 1)

Master Caching, Security, Redux, Next.js SSR, performance optimization, CDN, advanced CSS & SEO

Redux

Next.js

CDN

SEO

Backend Advanced (Option 2)

Make QEats scale-able. Build advanced search, solve performance bottlenecks, improve REST API performance

Caching

Redis

JMeter

Deployment



System Design

8 Weeks

LLD Foundations

Master Object Modeling using Design Patterns and SOLID Principles. Build QContest (HackerRank-like) and JukeBox (iTunes-like) applications.

SOLID

Object Oriented Design

Clean Architecture

Design Patterns

Machine Coding

HLD Foundations

Understand essential components of modern tech stacks used by internet companies at scale.

Docker

Kafka

Microservices

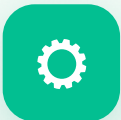
CI/CD

Cloud

CAP Theorem

Load Balancing

Caching



Interview Blitz with AI-Powered Mocks

8 Weeks

- Practice multiple timed mock assessments and DSA Blitz sessions
- Prepare to defend every skill keyword on your resume
- AI-powered Mock Interviews with detailed performance analysis
- P2P interviews, take-home prep, and specialization-specific preparation

SOLID

Object Oriented Design

Clean Architecture

Design Patterns

Machine Coding



Crio Externship with AI-Driven Use Cases

4 Weeks

Real Industry Projects: Tackle real project statements from top Indian tech companies not simulated exercises

AI-Driven Use Cases: Solve cutting-edge challenges aligned with emerging industry trends

Externship Partners: Past companies include CRED, Jumbotail, Groww, Vicara, Slice, Recko



Build & Ship Production AI Systems

8 Sessions | 16 Hours – Where your AI skills go from demos to deployable products

1 Building LLM-Powered Applications

End-to-end LLM app: API integration, streaming, context management, error handling. Ship a working AI feature.

2 Vibe Coding with Claude Code & Cursor

AI-native development. Ship features 10x faster. Pair program with AI. Automated refactoring & debugging.

3 From Single Agents to Multi-Agent Systems

Agent orchestration with LangGraph. Multi-agent communication patterns. Tool-using autonomous agents.

4 AI Agents That Integrate Everything (MCP)

Connect agents to Jira, Slack, GitHub, databases via MCP. Automate real engineering workflows.

5 RAG Systems: Search Anything with AI

Production RAG with FAISS & Pinecone. Hybrid search. Enterprise-grade retrieval for millions of documents.

6 How to Know If Your AI Actually Works

Evaluation with RAGAS & Langfuse. Automated testing. Quality metrics. Catch hallucinations before production.

7 Production AI: Scaling, Cost & Monitoring

Deploy AI that survives real traffic. Cost optimization per query. Observability dashboards. Rate limiting.

8 Capstone: Build & Ship a Real AI Product

End-to-end: design, build, evaluate, deploy. Your portfolio piece that proves you can ship AI in production.

Tools & Technologies: LangGraph, Claude Code, Cursor, MCP, FAISS, Pinecone, RAGAS, Langfuse, OpenAI & Anthropic APIs



Deep Dive: LLD + HLD



LLD – Low Level Design

8 weeks

LLD Intermediate: Applied OOPs & Design Patterns

- Apply OOPs concepts in practical scenarios (IS-A, HAS-A, USES-A)
- Build reusable, modular, extensible software with testable components
- Master design patterns: Singleton, Factory, Builder, Strategy
- Convert PRDs into class diagrams and sequence diagrams

SOLID

Design Patterns

Clean Architecture

Schema Design

LLD Advanced: API Design & Concurrency

- Best practices for API design: versioning, naming conventions, HTTP status codes
- Add concurrency, handle threads, ensure data consistency
- Understand latency/throughput impacts on I/O vs CPU intensive applications

API Design

Versioning

Threads

Data Consistency

Latency





HLD – High Level Design

11 weeks

Architecture & Distributed Systems (ZCommerce)

Work on Crio's distributed microservices application deployed on AWS. Solve real-world scenarios with distributed system concepts and cloud design patterns.

- Understand microservice architecture vs event-driven, big-compute styles
- Trace API requests across subsystems using Kibana and browser dev tools
- Handle clickstream data traffic spikes with Kafka
- Implement idempotency, rate limiting, retries, and circuit breakers

Distributed Tracing

Kibana

API Gateway

Kafka

Lambda

Pub-Sub

Rate Limiting

Building for Scale with Cloud Best Practices

- Troubleshoot API performance with Grafana and MySQL Workbench
- Design solutions for BigBillionDay-type events using caching & scaling
- Rolling updates, load balancing, replication, sharding, circuit breakers

Grafana

Caching

Auto-Scaling

CI/CD

Replication

Sharding

DevOps





AI in Action: How This Changes Your Dev Career

Every AI skill you learn maps directly to real full-stack engineering work.

1

Ship Features 10x Faster

Describe a feature in plain English – Cursor and Claude Code generate the React component, API route, database migration, and tests. Review, refine, ship. What took a week now takes a day.

Cursor

Claude Code

Vibe Coding

2

Build Smart Search Into Any App

Add "search your docs" to any product using RAG. Connect Pinecone or FAISS as the vector store, chunk your data, and let users ask natural language questions across millions of documents.

RAG

Pinecone

FAISS

3

Automate Workflows with AI Agents

Build agents that read Slack messages, create Jira tickets, open GitHub PRs, and notify the team – all without human intervention. Multi-agent systems that coordinate across tools via MCP.

Multi-Agent

MCP

LangGraph

4

Add AI Chat to Your Product

Integrate a conversational AI layer into any full-stack app. Build customer support bots, in-app assistants, or natural language interfaces to your database – using LLM APIs and prompt engineering.

Claude Code

AI Debugging

Refactoring

5

Debug & Refactor with AI

Paste a stack trace into Claude Code and get a root-cause analysis with a fix. Refactor legacy code safely with AI-generated tests. Automated code review that catches bugs before production.

Claude Code

AI Debugging

Refactoring

6

Monitor & Evaluate AI Systems

Ship AI features with confidence. Track hallucination rates, response latency, and cost per query. Use RAGAS for retrieval quality and Langfuse for production observability.

RAGAS

Langfuse

Production Ops



Hear From Our Learners

"The AI modules completely changed how I think about development. I went from writing code to architecting systems. The capstone project gave me a real AI product to showcase -- it's what got me noticed at Flipkart. The hands-on approach is genuinely different from any course I've tried."

↑ 120% Salary Hike

Priya S

SDE at Flipkart



"I was intimidated by LLMs, but the curriculum made it approachable. Hands-on with Claude, LangGraph, and building agents -- not just watching videos. Three months after graduation, I landed a backend role that explicitly values AI skills. The mentorship was incredible."

↑ 85% Salary Hike

Rahul K

Full-Stack Dev at Razorpay



"Through the Micro-Experiences I learned a bunch of industry-relevant skills. There were several modules where I was stuck, but the team at Crio always kept me motivated. The mentorship and referral program are real -- my referral turned into an offer at Meesho within a month."

↑ 95% Salary Hike

Ananya M

Backend Engineer at Meesho



"It was a wonderful journey with practical learning experiences. Crio made me realize the best way to learn is by doing. I experienced the power of systematic coding, test-driven development, and scientific debugging."



Program Details & Admission

Program	Fellowship in Software Development with AI
Duration	6-9 Months
Mode	Online – Work-like Environment
Specializations	Fullstack (MERN) / Backend (Java)
Live Sessions	80+ with industry experts
Daily Support	12+ hours live technical support
Projects	6+ work-like + 20+ micro-skilling
DSA & System Design	300+ problems, 20+ challenges
AI Engineering Track	NEW 8 sessions, 16 hours
Hiring Partners	1000+ companies
Placement Rate	95%
Avg Salary Hike	81%
Salary Range	10-40 LPA

[Apply Now →](#)

Backed by **Binny Bansal** (Flipkart Co-founder)



Why AI Skills Matter for Software Developers

The software industry is undergoing its biggest shift since cloud computing. Developers who can build AND leverage AI aren't just more productive – they're building an entirely different class of products. Here's why this matters for your career:

10x

Faster Feature Shipping

Describe a feature in plain English – Cursor and Claude Code generate the component, API route, migration, and tests. What took a week now takes a day.

\$1.8T

AI Market by 2030

Stuck at a service company? Upskill in full-stack + AI development to break into product-based companies. Our graduates see an average 81% salary hike. Move from support roles to building products.

90%

Companies Adopting AI

Top product companies now expect developers to integrate LLMs, build RAG systems, and automate workflows with AI agents. It's no longer optional – it's table stakes.

40%

Higher Salary Premium

Developers with AI engineering skills command 30-40% higher salaries. Roles like "AI-native Full-Stack Developer" and "LLM Engineer" didn't exist 2 years ago – now they're the hottest roles.

What AI-Skilled Developers Can Build That Others Can't

- ✓ AI agents that automate Jira, Slack, GitHub workflows via MCP
- ✓ LLM-powered features: chatbots, content generation, recommendations
- ✓ Production AI with cost optimization, monitoring, and observability
- ✓ RAG systems that search millions of documents in natural language
- ✓ Multi-agent systems that coordinate complex business operations
- ✓ AI-native code with Cursor & Claude Code – 10x developer velocity

Don't just learn to code. Learn to build with AI



World's first **work-like** experiential learning platform

Founded by Industry Experts with decades of experience in top companies



Funded by



In the News

YOURSTORY

This Binny Bansal-backed startup uses real-world problems to upskill developers

The Indian EXPRESS

Bengaluru-based start-up enables developers to learn in a work-like, virtual environment

THE ECONOMIC TIMES

Learning platform Crio raises \$1 M in funding led by Binny Bansal, Udaan founders

2021 INDIA & SOUTH ASIA EDTECH



Holon IQ

YOURSTORY PRESENTS

50
INDIA'S DISRUPTIVE STARTUPS

Trusted By Top Tech Companies

VISA

Jio

go.mmt

kaleyra

CAPILLARY
Intelligent Customer Engagement

meesho

publicis
sapient

bounteous

NOBROKER

PhonePe

Flipkart



Crio.Do

#LearnByDoing

The best way to learn is by building real products.

Start Your Journey →

programs@criodo.com | www.criodo.com

Founded by ex-Flipkart & ex-Google leaders