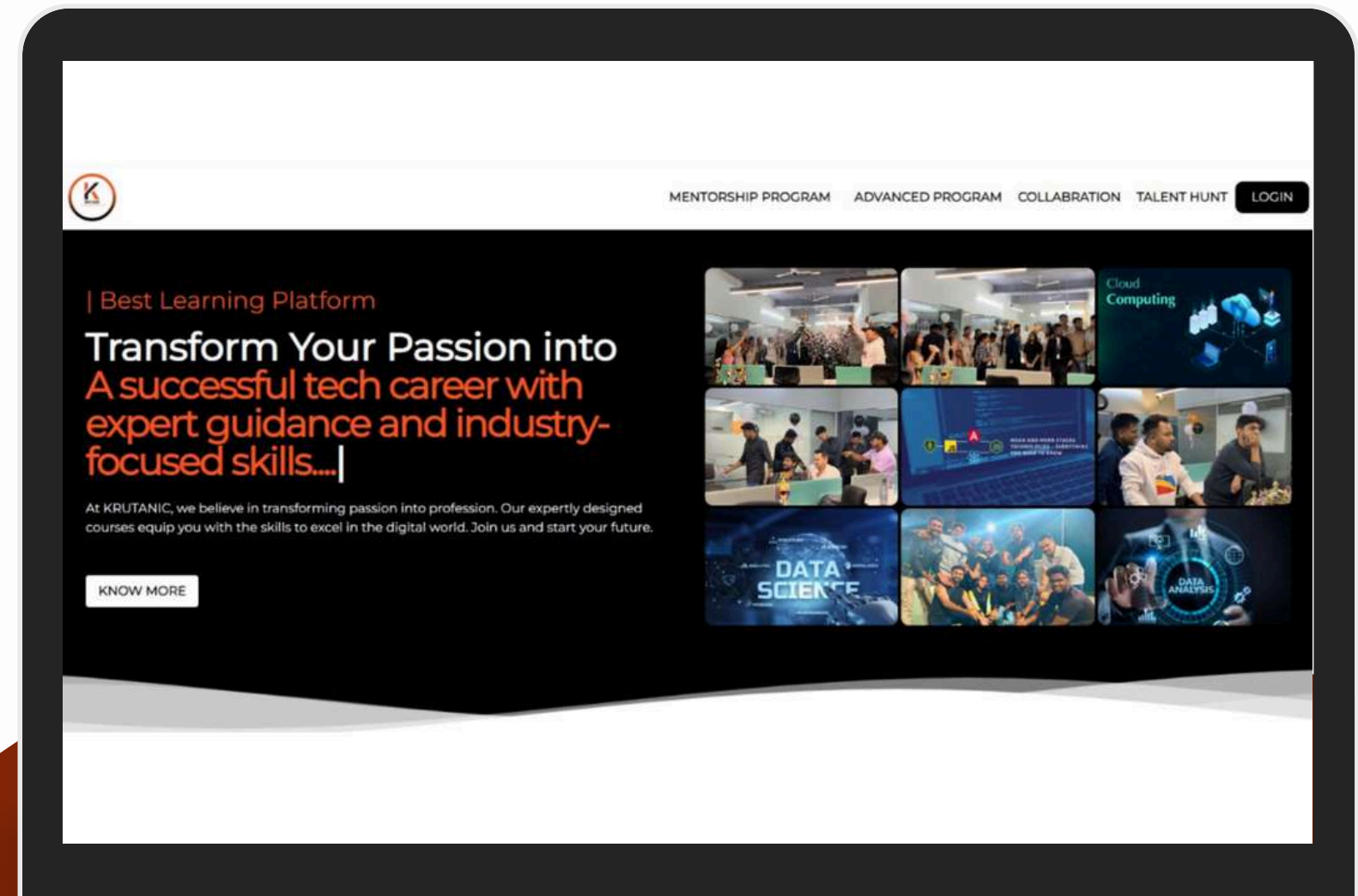




**[www.krutanic.com](http://www.krutanic.com)**



**[support@krutanic.com](mailto:support@krutanic.com)**



A photograph of three students working on a project. In the foreground, a student in a green turtleneck is focused on connecting black wires to a small electronic device. Behind her, a student in a yellow sweater is also working, and further back, a student in a red plaid shirt is visible. They are all seated at a white table covered with various electronic components, wires, and tools. The background is softly blurred, emphasizing the students' hands and the project.

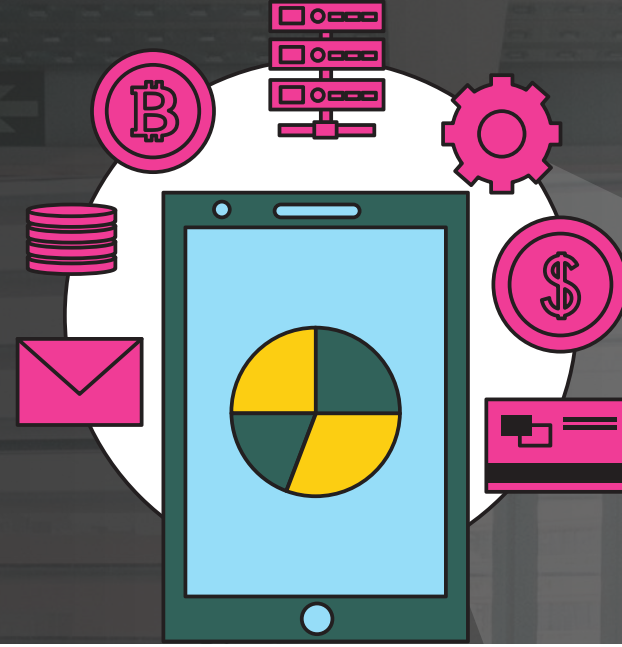
# **TRAINING AND INTERNSHIP PROGRAM**



# About us

"Krutanic Solutions is at the forefront of transforming education through cutting-edge technology. Our comprehensive platform empowers learners with personalized learning experiences, collaborative tools, and real-time analytics. With adaptive assessments and interactive content creation, we enhance student engagement and achievement. Join us in revolutionizing education for the digital age, driving positive outcomes and preparing learners for success in tomorrow's world. "





# FINTECH



# About the Program

Creating a 2-3 month syllabus for FinTech involves covering key concepts, technologies, and practical applications. This syllabus assumes a commitment of approximately 20-25 hours per week. Here's a structured plan to get you started



# Why FinTech?

- ☁ **Fintech is transforming financial services, with innovations in digital payments, blockchain, and lending driving massive demand.**
- ☁ **Fintech professionals, including blockchain developers and financial analysts, enjoy high salaries due to specialized, in-demand skills.**
- ☁ **Fintech spans areas like mobile banking, cryptocurrency, and AI-driven finance, offering various career paths to explore.**
- ☁ **Fintech is a global phenomenon, with opportunities to work with international companies and access remote job options.**
- ☁ **Fintech professionals are shaping the future of finance, working on cutting-edge solutions that revolutionize financial services.**
- ☁ **As digital finance becomes the norm, the demand for Fintech expertise ensures strong job security and career growth.**



# <sup>ST</sup> 1 MONTH

Real-World Analysis Analyze a FinTech company or product and report on its business model and impact.

Hands-On Experience Set up accounts with digital banking platforms and perform transactions using various payment systems

Expert Guidance and Lifelong Access Live sessions with industry experts (5+ years experience) and lifelong access to session recordings through our LMS portal.



# 2<sup>ND</sup> MONTH

Two Real-Time Industrial Projects  
Engage in one minor project and one major project to gain hands-on experience.

Expert Mentorship All mentors will be assigned as project leads, guiding interns through the completion of the projects.

Personal Development Opportunities  
Additional projects can be undertaken for further skill enhancement





# Curriculum included

## MODULE - 01

### Introduction to FinTech

Overview of FinTech: What is FinTech? Historical context and evolution. Key Concepts: Digital transformation in finance, financial inclusion, and financial technology trends. FinTech Ecosystem: Startups, incumbents, and regulatory landscape

## MODULE - 02

### Financial Systems and Instruments

Financial Markets and Instruments: Understanding stocks, bonds, derivatives, currencies, and commodities. Traditional Financial Systems: Banking, investment management, and insurance. Regulatory Environment: Overview of key regulations and compliance (e.g., PSD2, GDPR). Practical Exercise: Analyze a FinTech company or product and create a report on its business model and impact

## MODULE - 03

### Payment Systems

Digital Payments: Overview of digital wallets (e.g., PayPal, Apple Pay, Google Pay). Contactless Payments and NFC: How they work and their benefits. Peer-to-Peer Payments: Platforms like Venmo and Zelle

## MODULE - 04

### Digital Banking and Neobanks

Introduction to Neobanks: What are neobanks? Examples (e.g., Chime, N26). Banking-as-a-Service (BaaS): Concepts and applications. FinTech-Enabled Banking Services: Innovations in traditional banking. Practical Exercise: Set up accounts with digital banking platforms and perform transactions using different payment systems

# Curriculum included

## MODULE - 05

### Lending and Credit

Peer-to-Peer Lending: Platforms (e.g., LendingClub, Prosper) and how they work. Online Lenders and Credit Scoring: Digital-first lenders and alternative credit scoring models. Microfinance and Crowdfunding: Introduction to microfinance and crowdfunding platforms.

## MODULE - 06

### Investment and Wealth Management

Robo-Advisors: Overview of platforms like Betterment and Wealthfront. Trading Platforms: Introduction to stock and cryptocurrency trading platforms (e.g., Robinhood, Coinbase). Alternative Investments: Crowdfunding, art, and real estate investments. Practical Exercise: Use a robo-advisor to set up a mock investment portfolio and explore a peer-to-peer lending platform.

## MODULE - 07

### Blockchain Technology

Introduction to Blockchain: What is blockchain? How it works and its applications beyond cryptocurrencies. Smart Contracts: Basics and use cases.

## MODULE - 08

### Cryptocurrencies and DeFi

Cryptocurrency Basics: Bitcoin, Ethereum, and other major cryptocurrencies. Decentralized Finance (DeFi): Overview of DeFi concepts and platforms. Initial Coin Offerings (ICOs) and Token Sales: Understanding ICOs and their role in the FinTech space. Practical Exercise: Create a wallet, acquire some cryptocurrency, and explore DeFi applications or participate in a simulated ICO.



# Curriculum included

## MODULE - 09

### Regulatory Technology (RegTech)

Introduction to RegTech: What is RegTech and its role in compliance and risk management? AML and KYC: Anti-money laundering and Know Your Customer processes and technologies.

## MODULE - 10

### InsurTech and Financial Security

Introduction to InsurTech: Innovations in the insurance industry (e.g., Lemonade, Root Insurance). Financial Security: Cybersecurity threats and solutions in FinTech. Practical Exercise: Analyze an InsurTech startup or tool and assess its impact on traditional insurance models.

# Discover why this FinTech course is essential for your learning journey



**Google Ratings**

**4.8 / 5**



**Mentees Trained**

**15k +**



**Hiring Partners**

**200+**



**Job Openings**

**45000+**



**Average Salary**

**8+ LPA**



**Global Size**

**USD 164 Billion**



# Certifications

**01**

**Training Completion  
Certificate Validates the  
skills which acquired**

**02**

**Internship Completion  
certificate certified by  
" WIPRO dice Id "**

**03**

**LOR (Letter of  
recommendation)**

**04**

**Certificate of excellence**

**05**

**Placement Assistance**

# Our process

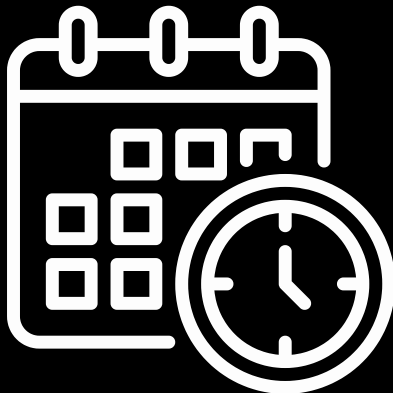
Quick guide

①



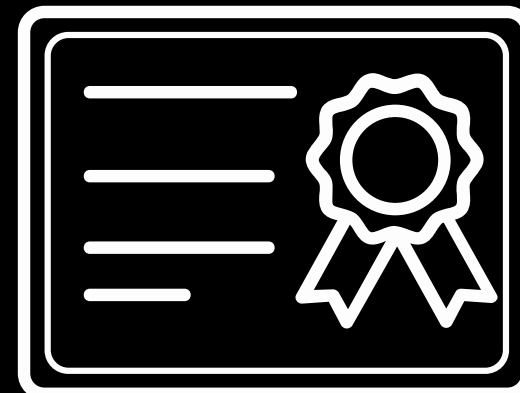
**Register with us**

②



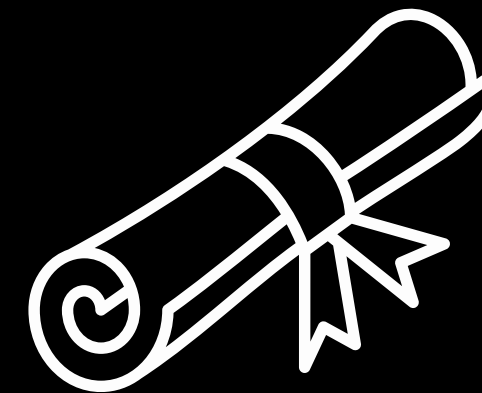
**Schedule your  
classes**

③



**Certifications**

④



**Placement  
assistance**



# Program ratings



## STUDENTS AVERAGE RATINGS



4.85 / 5



# Companies where our alumni thrive







# REACH OUT US



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