

Rashmin Chaudhari

☎ +91 93562 74667 | ✉ rashmin9c@gmail.com | in [rashminchaudhari](https://www.rashminchaudhari.in) | 🌐 [rashcasm](https://rashcasm.com) | 🌐 www.rashmin.tech

EDUCATION

St. Vincent Pallotti College of Engineering & Technology, Nagpur

CGPA: 9.75

Bachelor of Technology in Computer Science and Business Systems, minor in AI

2023 – 2027

EXPERIENCE

SDE Intern (Backend and Algo)

Jan 2026 – Present

AimFi Capital

Hyderabad, India (Remote)

- Building and implementing trading logic and algorithmic strategies.
- Fetching and processing stock market data to evaluate and optimize strategy performance.

PROJECTS

Ekonos | *Rust, Solana, Anchor*

2025 /link

- Started as the capstone project under *turbin3.org* (*The Solana Talent Engine*)
- Designing a protocol enabling fractional ownership of assets on Solana

Automated Market Maker (AMM) | *Rust, Solana, Anchor*

2025 /link

- Built an Automated Market Maker smart contract on Solana.
- Implemented liquidity pools, swaps, and LP token minting using Anchor framework.

Multi-threaded Web Server in Rust | *Rust*

2025 /link

- Implemented HTTP Parsing, TCP Handling, and a thread-pool manually.
- No frameworks are used, to understand the working of server under the hood.

Quill.ai | *JavaScript, Chrome Extensions, AI*

2025 /link

- Built a Google Chrome extension that generates AI-based responses and auto-fills web forms.
- Implemented DOM parsing and field detection to inject context-aware responses directly into forms.

IdeaSpark | *Javascript, React, MongoDB, Flutter, MERN*

2024 /link

- Built a platform to connect student innovators with mentors and investors
- Implemented WebSocket for live communication and pitching.

TECHNICAL SKILLS

Languages: Rust, Python, C++, SQL, JavaScript, TypeScript

Frameworks: Anchor, React, Node.js, MERN

Developer Tools: Git, VS Code, Surfpool, Postman

Libraries: pandas, NumPy, Matplotlib

CERTIFICATIONS

Solana Builder Graduate | *turbin3.org*

2025

School of Solana Graduate | *ackee.xyz*

2025

Disaster Risk Monitoring Using Satellite Imagery | *NVIDIA*

2024

Python and SQL for Data Science | *Scaler*

2024

AWARDS AND ACHIEVEMENTS

Blockchain Nexus, IIT Kanpur | *First Position*

2025

- Created network topology architecture using Hyperledger Fabric.
- Defined high-level system architecture.

Stellar Ragnarok, Nagpur | *Second Position*

2025

- Pitched a product idea using Stellar blockchain and deployed Soroban Smart Contracts

Raisoni Tech Hackathon, Nagpur | *First Position*

2024

Outstanding Tech Performer, SVPCET | *Award Receiver*

2024

SIH Expo, SVPCET | *Third Position*

2024

Dataverse, SVPCET | *First Position*

2024

CONTRIBUTIONS & COMMUNITY INVOLVEMENT

Get On-Chain Workshop <i>Speaker and Instructor</i>	2025
<ul style="list-style-type: none">• Conducted a hands-on workshop titled "<i>Get On-Chain</i>" for 70+ participants.• Introduced blockchain fundamentals and guided attendees to deploy their first dApp using Noah.ai.	
Superteam India & Solana Foundation <i>Conference Attendee</i>	2025
<ul style="list-style-type: none">• Participated in the <i>OnlyDevs Conference</i> by Superteam India and <i>Solana Apex</i> by Solana Foundation.• Engaged with the Solana developer ecosystem and explored upcoming trends in decentralized applications.	
HacKronyX <i>Coordinator and Organizer</i>	2025
<ul style="list-style-type: none">• Led a national-level hackathon with 3500+ registrations.• Managed logistics, sponsorships, volunteers, and end-to-end event execution.	
HackGenX <i>Technical Mentor and Judge</i>	2025
<ul style="list-style-type: none">• Guided participants and evaluated projects on innovation, design, and technical depth.	
Vigyan Va Ganit Sanskar Shibir (ViBha) <i>Guest Speaker on AI</i>	2025
<ul style="list-style-type: none">• Delivered a talk on AI applications, emerging trends, and societal impact in Daryapur.	
Google Devfest Nagpur <i>Volunteer</i>	2025
<ul style="list-style-type: none">• Contributed in the management and operations of Devfest 2025	