

RUSHIKESH NIMKAR

rushikeshnimkar396@gmail.com | 9322675715 | Mumbai, India

[Linkedin](#) | [Portfolio](#) | [GitHub](#)

EDUCATION

C-DAC Sm-Vita

Degree in Post Graduate Diploma in Advanced Computing (PG-DAC)

Mumbai

2025 - Present

All India Shri Shivaji Memorial Society College of Engineering

BE Computer engineering

Pune

2020 - 2024

EXPERIENCE

Lazarus Network | Full-Stack Engineer

Remote | March 2024 - June 2024

- Engineered secure, multi-chain Web3 interfaces for decentralized privacy platforms (Netsepio & Erebrus), implementing robust Aptos wallet integration for seamless transaction signing.
- Developed and deployed "Airbot," a real-time Discord AI agent that orchestrates OpenAI and Midjourney APIs to automate generative content workflows and enhance user engagement.

SKILLS

Programming Languages: JavaScript, TypeScript, Java

Libraries/Frameworks: ReactJS, NextJs, Spring Boot

Tools / Platforms: Docker, Linux, GCP

Databases: MySQL, PostgreSQL, Supabase

PROJECTS / OPEN-SOURCE

Gitsplit | [Link](#)

Next.js, Golang, Supabase, Docker

- Developed a funding platform for open-source projects using Next.js, Golang, and PostgreSQL.
- Connected GitHub API for seamless project discovery and user data management.
- Enhanced platform security with robust data protection measures.

Fleet Management System | [Link](#)

Java Spring Boot, Next.js, MySQL, Razorpay

- Engineered a full-stack vehicle rental platform handling 100+ hub locations with real-time inventory, dynamic pricing (monthly/weekly/daily rates), and booking workflows.
- Implemented secure authentication (JWT + OAuth2), role-based access control, and Razorpay payment integration with automated invoice generation.
- Built RESTful APIs with AOP logging, designed normalized database schema with 10+ tables, and enabled inter-city vehicle transfers.

Terminal AI Assistant | [Link](#)

Node.js, TypeScript, DeepSeek-V3, Commander.js

- Developed a Node.js-based CLI tool to translate natural language into Windows command line instructions with DeepSeek-V3 AI.
- Integrated GitHub OAuth Device Flow to enable secure authentication and one-command repository creation and pushing
- Engineered a non-blocking system using Node.js child processes to stream command outputs in real-time.

HONORS & AWARDS

- Solana Radar Hackathon: 4th place among 200+ global teams, showcasing blockchain expertise.
- Sui Overflow: Community Favorite Award for Mystic Tarot, a Web3 tarot reading platform on Sui Network.