# RUSHIKESH NIMKAR

rushikeshnimkar<br/>396@gmail.com | 9322675715 | Nagpur

## GitHub | Linkedin | Portfolio

#### EDUCATION

## All India Shri Shivaji Memorial Society College of Engineering

Pune

BE Computer engineering

CGPA: 8.01

#### EXPERIENCE

## Lazarus Network Inc. | Full-Stack Engineer

Remote | Feb 2024 - Feb 2025

Worked as a Full-Stack developer, writing frontend code with Next.js and React.js, and backend code and scripts in Node.js. Managed AWS EC2 and Google Cloud servers, along with application deployments using Docker/Compose and hosting.

- Erebrus: Added multichain support into Erebrus, leveraging advanced blockchain technology to enhance security and scalability.
- Netsepio : Developed the complete frontend with authentication for Aptos wallets, including both frontend and backend integration.
- Airbot : Created Discord bot to generate images leveraging Midjourney, DALLE2, and text generation with LangChain
- Developed Decentralized WiFi Rental system that enables customers to rent wifi and node operators to track device connections and facilitate automated payments and smartcontract integration

#### SKILLS

Programming Languages: JavaScript, Golang

Libraries/Frameworks: ReactJS, NextJs, TypeScript
Tools / Platforms: Docker, Linux, GCP, AWS
Databases: MySql, Postgres, Supabase

### PROJECTS / OPEN-SOURCE

## Gitsplit | Link

Golang, Solidity, Next.js, 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

#### Cryptorage | Link

React.js, Supabase, Walrus

- Built a Chrome extension with React.js and Supabase, enabling secure data storage, real-time updates, and smooth browser integration.
- Incorporated Walrus blockchain and OCR for decentralized image storage and text extraction.
- Designed a robust data management system by combining SQL queries with blockchain features and implemented an AI web summarizer API using Gemini Nano for enhanced data processing.

# 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.
- It supports real-time execution, secure command handling, fast responses, and API key encryption while ensuring cross-platform support.

### Honors & Awards

- Solana Radar Hackathon
- Sui Overflow