Rushikesh Nimkar

Full-Stack Engineer

Summary

Full-Stack Developer proficient in Java, React.js, Next.js, and MySQL. Adept at delivering dynamic and responsive web applications with expertise in:

- Front-End Development: Crafting intuitive and user-friendly interfaces.
- o Back-End Integration: Developing seamless and efficient server-side logic.
- o Database Optimization: Improving MySQL performance for robust and scalable solutions.

Well-versed in the complete software development lifecycle, focusing on building user-centric and highly performant solutions.

Contact Information

Phone: (+91) 9322675715 | Email: rushikeshnimkar396@gmail.com | LinkedIn: linkedIn: linkedin.com/in/rushikesh-nimkar-0961361ba | Location: Pune

Education

 AISSMS COE
 PUNE

 BE | Computer Engineering
 2020 - 2024

 DR. M.K. UMATHE COLLEGE
 Nagpur

 12 th | MSBSHSE
 2019 - 2020

 SCHOOL OF SCHOLARS
 Nagpur

 10 th | CBSE
 2017 - 2018

Experience

Full-stack developer Lazarus Network Inc. 02/2024 - 11/2024

- o Added multichain support into Erebrus, leveraging advanced blockchain technology to enhance security and scalability.
- o Contributed to UI development and database management for Erebrus.
- o Managed VPN servers on Google Cloud Platform (GCP) to ensure optimal performance and security.

Projects

Gitsplit | Scaling Ethereum 2024

NextJs, Golang, Solidity

- o 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.
- o Implemented security features to ensure data protection and platform integrity.

Cryptorage | Walrus Devnet Hackathon

ReactJs, Supabase, Walrus

- Developed a Chrome extension using React.js and Supabase for secure data storage, real-time updates, and seamless browser integration.
- o 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.

ReactJs, Supabase

- o Developed a full-stack web app with React.js frontend and Supabase backend for efficient data handling
- Established real-time property listings and user authentication using Supabase Auth, ensuring secure and seamless user experiences.
- o Integrated advanced search functionality to optimize property searches based on area and price parameters, enhancing usability and precision.

Awards and Honors

Solana Radar Hackathon 2024

Achieved 4th place out of 200+ global teams in the Solana Radar Hackathon, demonstrating expertise in blockchain technology and innovative problem-solving.

Sui Overflow 2024

Awarded the Community Favorite Award for Mystic Tarot by developing an innovative Web3 tarot reading platform on the Sui Network, showcasing expertise in blockchain and user-centric design.

Skills

- o Programming Languages: JavaScript, Java
- o Frameworks: React.js, Next.js
- o Databases: MySQL, PostgreSQL
- o Tools: Git, Docker, GitHub, Postman
- Languages: English (Proficient), Marathi (Native), Hindi (Proficient)