

Kavish Shah

Mumbai, India

✉ kavishshah30@gmail.com | 📱 kavishshahh | 🔗 linkedin.com/in/kavishshah30/

Education

Dwarkadas. J. Sanghvi College of Engineering

BTech in Electronics and Telecommunication Engineering

• CGPA: 8.52

Mumbai, India

Feb 2021 - June 2024

Work Experience

Kissht

Software Developer

Mumbai, India

June 2024 - Present

- Built and maintained back-end services in Go and Python, supporting a platform with 5M+ users.
- Optimized back-end workflows, cutting average API response times by ~30%.
- Developed and migrated AP's from Python to Golang for improved performance.
- Collaborated with product and QA teams to deliver features on tight deadlines, handling both feature development and production maintenance.

Kissht

Software Developer Intern

Mumbai, India

June 2023 - Aug 2023

- As a Software Developer, I was responsible for developing a portal for the company's team. My responsibility was on utilizing various technologies such as React, Redux, Tailwind CSS, Axios, and Golang to build a robust and user-friendly platform.
- Within this role, I collaborated with the team to gather requirements and translate them into practical solutions. I actively participated in the entire software development lifecycle, from conceptualization and design to implementation, testing, and deployment.

Projects

Trade Bud – Trading Journal & Analytics Platform (app.tradebud.xyz)

- Built a web app that allows traders to log trades, track PnL, and analyze performance metrics such as ROI, expectancy, and profit factor.
- Implemented features for adding trades, tracking partial exits, and generating performance insights to help traders refine strategies.
- Achieved 30+ organic signups and 230+ visitors shortly after launch.

Technologies Used: Next.js, Python, Firebase.

Orbital Pay (app.orbitalpay.xyz)

- Developed Orbital Pay, a decentralized crypto payment solution enabling easy peer-to-peer and merchant payments using QR codes and Orb IDs.
- Implemented features like dollar-denominated transactions, scan-and-pay, payment requests, and universal access via Google login.
- Led the development of the frontend, ensuring a smooth and intuitive user experience.
- Technologies Used: Next.js, Tailwind CSS, DaisyUI.

Samvad - Cross-Chain Decentralized Forum

- Designed and developed user interfaces for the Samvad platform using React.js and web3 libraries.
- Implemented features for creating posts, making replies.
- Collaborated with backend developers to ensure seamless integration of frontend with smart contracts and Chainlink's CCIP.
- Technologies Used: Next.js, Solidity.

Achievements

- Won best Implementation of ChainLink CCIP prize at ETHindia 2023 hackathon.
- First prize winner for On-chain Identity by RISC zero at Scaling Ethereum 2024 hackathon.
- Winner at Coinbase Onchain Summer Buildathon.
- Best use of Fhenix stack at Eth Singapore 2024.

Skills

Languages: JavaScript, TypeScript, Python, Go (Golang)

Web Development: React.js, Next.js, HTML, CSS, Tailwind CSS

Tools & Version Control: Git, GitHub, kafka, Mysql, MongoDB