SIDDHARTH BORDERWALA

SOFTWARE ENGINEER

Phone +91 94269 44582

Email siddharthborderwala@gmail.com

Website <u>siddharthborderwala.com</u>

GitHub github.com/siddharthborderwala

WORK EXPERIENCE

Full-Stack Developer

LeapWallet - Remote

Sept, 2022 - Present

- Collaborated in a fast-paced environment, working across the stack to build and enhance the core features of Leap Wallet (a non-custodial, open-source cosmos blockchain wallet), driving user adoption and boosting weekly active users by four times.
- Built and maintained open-source libraries and developer SDKs for the cosmos ecosystem to make it easier for cosmos developers to provide a better UX to their dApp users and to ship dApps quicker.
- Took the initiative to create and maintain documentation for four different projects, implementing CI/CD automation, optimizing build tooling resulting in up to 10x faster build times, and refactoring the codebase to remove technical debt.
- Set up sentry for error and performance monitoring for products across multiple platforms, making it easier to debug issues in production apps and release fixes faster.
- Conducted thorough code reviews, engaged in pair programming for effective debugging, and delivered presentations to share knowledge with peers.

Full-Stack Web3 Developer

Crypto Capable, Bengaluru - Hybrid

Feb, 2022 - June, 2022

- Built, tested, and deployed smart contracts and DAOs on the NEAR blockchain, implementing key features such as voting, financial transactions, and cross-contract calls to support a successful project launch in under three months.
- Created and maintained detailed technical documentation, including a comprehensive development wiki, to facilitate team collaboration and understanding of the project infrastructure.
- Carried out technical feasibility checks as a part of R&D while helping out team members and collaborating on ongoing projects across the company to meet objectives and ensure successful outcomes.

Full-Stack Developer Intern

Turtlewig, Bengaluru - Remote

May, 2021 - August, 2021

- Built innovative features for a digital assets delivery platform, such as review workflows, version control systems, and magic invite links for workspaces, working across the stack, front-end, backend and database modelling.
- Tackled challenging engineering issues, such as race conditions in asset processing, and developed robust solutions using cloud technologies eventually improving the application's reliability.
- Took the initiative to refactor sub-modules to reduce technical debt, in turn enhancing product performance and improving the developer experience for the team.

TECH STACK

Frontend		In Between	Backend	Platforms	Tools
HTML & CSS	• Next.js	 Rest APIs 	 Node.js 	Firebase	• Git
 JavaScript 	 Remix 	 GraphQL 	 Golang 	AWS	 VS Code
 TypeScript 	 Esbuild 	 Web Sockets 	Rust	Vercel	Linear
 Tailwind 	 Webpack 	• gRPC	Ruby	 Netlify 	 Notion
 CSS-in-JS 	 Jest/Vitest 	 TRPC 	• SQL	 Cloudflare 	 Retool
• React.js	 Cypress 	• SWR	• Redis	Sentry	• Figma

EDUCATION

Bachelor of Technology in Computer Science

98.2% - Atmiya Vidya Mandir, Surat

Higher Secondary in Science Stream