Siddharth Borderwala

India · +91 92271 13349 · siddharthborderwala@gmail.com · github.com/siddharthborderwala · x.com/sidborderwala

About

Full-stack Engineer. Building delightful web experiences and polished products. I have a keen eye for design and I care deeply about the details that make great software – from seamless user interactions to performant code.

Professional Experience

Leap Wallet Sept 2022 - Dec 2024

Full-stack Engineer, Remote

- User Growth & Engagement: Optimized core features at Leap Wallet, increasing weekly active users 4x through collaboration with the design and marketing teams.
- Revenue Impact: Built core packages and services that facilitated monetization of Leap Wallet and SwapFast, generating around \$3M in monthly volume.
- Engineering Efficiency: Led documentation for internal libraries & SDKs, optimized CI/CD pipelines, and improved build tooling (10x faster build times).
- **Team Collaboration:** Conducted code reviews, pair-programmed for debugging, and delivered technical presentations to foster knowledge-sharing in the team.
- **UI/UX Enhancement:** Took initiative to build a design system for our product suite and internal tools, ensuring a consistent, cohesive, accessible and high-quality user experience.
- Code Quality & Maintainability: Ushered in a culture of writing readable and idiomatic code, and semantic markup. Made sure the team tended to technical debt and refactoring after a high velocity development phase.

CryptoCapable Feb 2022 - June 2022

Full-stack Engineer, Remote

- Smart Contract Development: Built, tested, and deployed DAOs (smart contracts) on the NEAR blockchain, implementing voting, financial transactions, and cross-contract calls to achieve a successful launch within 3 months.
- **Technical Documentation:** Created and maintained comprehensive documentation, including a detailed development wiki, to enhance team collaboration and accelerate project timelines.
- Research & Development: Conducted technical feasibility studies and collaborated with cross-functional teams to design and develop the gamified learning platform, supporting a phased and strategic launch.

Turtlewig Dec 2020 - Feb 2021, May 2021 - July 2021

Full-stack Intern, Remote

- Core Feature Development: Built and implemented key features, including Figma-like comments with tagging, a version control system, and magic invite links, working across front end, back end, and database layers.
- Application Robustness: Resolved critical engineering challenges, such as race conditions in the asset processing pipeline, by designing resilient cloud-based solutions, significantly improving platform reliability.
- Codebase Improvements: Refactored core sub-modules to reduce technical debt, enhancing performance, maintainability, and overall developer experience.

Skills

- HTML, CSSReact.js
- TypeScriptNext.js
- Node.js
 Tailwind CSS
 - Styled Components
- PythonMobx, Redux

- Express, Hono
- REST, GraphQL
- SQLite
- PostgreSQL
- Redis

- AWS
- GCP
- Firebase
- CI/CD
- Docker

Tools of Trade

- Figma
- GitHub
- Linear
- Notion

Education

Golang

B. Tech in Computer Science

8.3 CGPA · Shiv Nadar University, Noida

Higher Secondary Certificate

98.2% - Atmiya Vidya Mandir, Surat