


Vivek Vats

Contact

vwwats.com 

(+91) 81499-12611 

vwwats@gmail.com 

Skills

Frontend Development
User Experience (UX) Design
dApp Development (EVM)
Smart Contracts
Software Testing
Agile Methodologies
Design System
Code Documentation

Languages

JavaScript
Python
Rust
Solidity
TypeScript

Technologies

React | Next.js
React Native
Chakra UI | TailwindCSS
Node.js | Express.js
REST API | GraphQL
MongoDB
Docker | Jenkins
AWS | Vercel



Software Engineer with over 3 years of experience building web and cross platform mobile applications. Looking to leverage my frontend expertise to contribute to Blockchain. Experienced with working on fully remote teams. Familiar with web3 and have deployed smart contracts on Ethereum and Polygon.

Work

Software Engineer

Tripadvisor | Jan 2022 - Present

- Collaborated with UX Designers and Product Managers to ship features on the Vacation Rental vertical.
- Worked with Lithium, Tripadvisor's in house SSR framework built on React with GraphQL for querying.
- Engaged in bug hunting sessions on partner platforms like Holiday Lettings and Flipkey.
- Participated in monthly product review meetings.

Frontend Engineer

Yogami.fit | Mar 2021 - Dec 2022

- Architected, developed, and deployed multiple iterations of the cross platform mobile app.
- Built multiple features and started the migration to Next.js on the web frontend.
- Documented and refactored extensively.
- Integrated analytics and reporting to monitor the usage of the product.

Software Engineer

Whatfix (Nittio) | Sep 2019 - Apr 2021

- Designed and deployed a progressive web app (PWA) to replace the existing SaaS product.
- Wrote unit and integration tests for porting the backend.
- Delivered multiple features across the stack.
- Reviewed and documented the frontend for UX and accessibility issues and suggested changes.

Education

University of London

Bachelor of Science
Computer Science

Projects

Please visit vwwats.com/#projects for some of my works - live demo as well as the source code.