Prajwal Kulkarni

npx prajwal-whoami

🕥 github.com/prajwalkulkarni </br>

 github.com/prajwalkulkarni
 In linkedin.com/in/prajwal-kulkarni

💌 prajwalkulkarni76@gmail.com 🖹 Stackoverflow - Prajwal Kulkarni

EDUCATION

BMS College Of Engineering

Jul. 2018 - Jul. 2022

Bachelor of Engineering (B.E) in Information Science

Bengaluru, Karnataka

Work Experience

Meesho | Software Engineer

Aug. 2024 – Present

- Co-authored and launched valmo partner app and scaled to 100k+ downloads.
- Setup node layer with generic middlewares to log and broadcast API layer data to Grafana dashboard.
- Implemented **pilot referral program** on the valmo website, generating ~ 400 **high-intent leads** on a weekly basis.
- Reduced UI feedback time from 3-4s to < 5 ms during navigation by incorporating a service worker.
- Explored and Integrated React Server components(RSCs) in NextJS 14 that reduced the bundle size by ~400KB and improved the initial load time by 400-600ms.
- Re-architected UMS(user management system) for frontend to enable multi-role support.
- Enabled client-side error tracking using sentry.
- Implemented unit tests and managed on-call duties to maintain a stable production environment.

KredX | Software Engineer

Dec. 2022 – Aug. 2024

- Rewrote the entire dynamic discounting module with enhanced UI and improved state management with react query.
- Reduced the code base of Accounts payable product by 13.1% by removing redundant code and migrating wrapper custom hooks to use CODEGEN generated hooks for type safety.
- Streamlined Invoice review(digitized) process with a redesigned UI, resulting in a ∼48% reduction of clicks.
- Developed a base microfrontend application to navigate between different integrated products, reducing navigation time by 10.9%.
- Implemented mixpanel and clarity for user tracking and analytics.
- Contributed to the **component library** of KredX's **design system.**

Projects

CLI blackjack | JavaScript Project Link | Source code Dec. 2023 - Jan. 2024

• Popular cards game, blackjack, but on the command line.

Irrationality of Pi | HTML, CSS, JavaScript, Canvas

Oct. 2023 - Oct 2023

Project Link | Source code

• Visualisation of irrational number Pi.

Take a break | JavaScript, HTML/CSS, Webpack

Sep. 2023 - Nov. 2023

Project Link | Source code

• Chrome extension that monitors and reminds you to take breaks effectively. 1000+ users.

Bingenow | TypeScript, NodeJS, AWS lambda, Firebase

Dec. 2022 - Apr. 2023

Project Link | Source code

- Aggregator streaming application to stream movies and web series for free.
- Used React query for state management and caching, TailwindCSS for styling, Firebase for authentication, and Webpack for bundling the frontend application.
- Node server(express) hosted on AWS lambda and AWS API gateway for API communication using GraphQL.

Dec. 2021 - Dec 2021

- Lightweight and easy-to-use portal component for NextJS.
- Wrote a custom hook to animate the element on mount & unmount.
- Used Webpack to bundle the package with typescript compatibility.

OSS CONTRIBUTIONS

ReactJS Docs - Worked on code improvements and UI bug fixes. PRs

3Dmol.js - Refactored and improved core modules of the library. PRs

Definitely Typed - Added Type definitions to natural-drag-animation-rbdnd npm package. PR

Aptabase - Feature additions and UI improvements. PRs

Code Is Science - Contributed to "Code Is Science" org's Journal Policy Tracker. PRs

SKILLS

Languages: JavaScript/TypeScript, HTML/CSS(Styled components, LESS, TailwindCSS)

Libraries/Frameworks: NextJS(app/pages), ReactJS, NodeJS, ExpressJS, Vitest, AntD, GraphQL

Databases: PostgreSQL, MongoDB, Firebase

Tools: Git/GitHub, Webpack, Vite, VS Code, JIRA, AWS EC2/Lambda/API gateway

Courses and Certifications

- React the Complete Guide Course
- React, NodeJS, Express & MongoDB The MERN full-stack guide. Course
- Crash course on Python Certificate
- Master Creative Advanced CSS animations Course

AWARDS, HOBBIES AND MISC

- Won WWDC21 scholarship organized by Apple Link
- Freelanced as a web developer on Fiverr (Apr. 2020 Jul. 2020)
- Developed a mobile application for my college's annual tech symposium App Link (Jul. 2019 Aug. 2019).
- Built a bill-splitting Android application using Java App Link (May 2019 Jun. 2019)
- Maintained & ran a tech blog Blog Link (May 2014 Jun. 2015)
- Hobbies: Travelling, Sports & playing Guitar
- Languages: English, Kannada, Hindi, Tamil, Telugu