Reckson Zirsangzela Khiangte

Email: recksonk94@gmail.com Linkedin: reckson-khiangte-65a2a3190 Mobile: +91 7020897826 Portfolio: recksonk.in

Programming Skills

• Languages: Javascript, Typescript, HTML, CSS

- Frontend Technologies: ReactJs, VueJs, NextJs, TailwindCSS
- Backend Technologies: NodeJs, Postgres, MongoDB,
- Tools: Git/GitHub, React Query, TRPC, Drizzle ORM, Zustand

EXPERIENCE

Click Advantage India

Internship

February 2024 - present

- Learnt Vue 3 on the job and started contributing meaningfully to the codebase from the first week.
- o Provided guidance and mentorship to team mates.
- Redesigned and rewrote the frontend to improve brand identity and UI/UX.
- Took complete ownership of the frontend code and migrated the codebase from Bootstrap to TailwindCSS.

Chingu Remote

Web Developer

September 2023 - December 2023

GitHub: github.com/Saga-sanga

- Took initiative to lead the team by creating epics and user stories to better understand the vision and requirements of the project.
- Broke down requirements into smaller tasks and assigned them to team members to facilitate better collaboration and communication.
- Took ownership of the entire code-base; scaffolding the application, setting up authentication/authorization and the core back-end systems.
- Created the front-end and back-end of a core system which pulls meta data such as image, title and description form a given link and saves it into our database.

PROJECTS

• Mizo Apologia:

- Developed a question and answer site inspired by the likes of Quora and the design based on Hashnode.
- Designed a detailed database for the app using Eraser.io and implemented it using **Postgres** via Drizzle ORM.
- Created a role based authentication system with **OAuth via Google and Facebook** with a dedicated admin dashboard.
- Designed and crafted a minimalist responsive UI using TailwindCSS and Shaden UI resulting in high user engagement.

OPEN SOURCE

• TrustAuthX:

- \circ Collaborated with project maintainers to overhaul the design and UI/UX of their sign in and sign up pages, improving responsiveness, adding validation and meaningful error messages.
- Took complete ownership of a core system which provided an interface with multiple parameters across multiple tabs; whose state had to be synced with the server and client, by which users could edit and manage their widget.

EDUCATION

Spicer Adventist University

Pune, India

Bachelor of Science in Computer Science

• Relevant Coursework: Theoretical Computer Science, Object Oriented Software Engineering, Object Oriented Concept using C++, Programming in Java, RDBMS, Discrete Mathematics