Reckson Zirsangzela Khiangte

Email: recksonk94@gmail.com

Mobile: +91 7020897826

Linkedin: reckson-khiangte-65a2a3190

Portfolio: recksonk.in

Programming Skills

• Languages: Javascript, Typescript, HTML, CSS

• Technologies: ReactJs, NextJs, SolidJs, NodeJs, TailwindCSS, MongoDB, PostgreSQL, Git/GitHub, Strapi

PROJECTS

- Question and Answer Site: Blog type website which manages it's content using a CMS in the backend. The site is built using NextJS and utilises Incremental Static Regeneration (ISR) to update the website on the fly and is deployed on a DigitalOcean Droplet Nginx Server.
 - Setup and deployed the project on a DigitalOcean Droplet running on **Ubuntu**, **Nginx** and PM2.
 - Designed and Developed UI/UX resulting in a traffic of around 2400 monthly users.
 - o Technologies: NextJs, TailwindCSS, Strapi CMS, SendGrid, SSH.
- Node Blog: A small blog built using Node.js, Express and the EJS view engine. This project was created as an exercise to learn Node.js and various backend technologies such as **JWT** for authentication and authorization.
 - Added CRUD functionality using Mongoose and MongoDB.
 - o Implemented Authentication and Authorization of users using JWT.
 - Technologies: JavaScript, Node.js, Express, MongoDB, Mongoose, Json Web Tokens.
- Crypto World: CryptoWorld is a cryptocurrency website where you can track and manage your crypto assets and update yourself with the latest news on Web3.
 - Collaborated with three other team members using Agile Methodology.
 - Brainstormed with team members to pivot and iterate upon existing requirements.
 - o Technologies: ReactJS, Javascript, CSS, Ant Design, APIs.

EXPERIENCE

Chingu Voyage Remote

Web Developer

March 2023 - April 2023

GitHub: github.com/Saga-sanga

- Utilized Git/GitHub version control system and a Kanban board to manage project repository, review and merge Pull Requests from team members.
- Resolved more than 10 task tickets assigned to me during the duration of the Project.
- Created detailed documentation in the form of a Readme for the project's GitHub Repository.

Mizo Apologia India

Web Developer

August 2022 - Present

- Designed, developed and deployed the organisation's website.
- Continuous collaboration and planning with members of the organisation resulted in finalisation of requirements.
- Implemented a Headless CMS system for the website so that non-technical members may be able to manage content on the website.

EDUCATION

Spicer Adventist University

Pune, India

Bachelor of Science in Computer Science; CGPA: 6.91

2015 - 2018

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