Reenphy George

+919074539693 | reenphygeorge@gmail.com | linkedin.com/in/reenphygeorge | github.com/reenphygeorge reenphygeorge.me

EDUCATION

St. Joseph's College of Engineering

Bachelor of Technology in Computer Science

Aug. 2020 - Present

Palai, Kerala

St. Antony's Public School

Anakkalu, Kerala

Schooling

June. 2006 - May 2020

Experience

Engineering Associate Intern

Aug 2023 – Sept 2023

NocoDB

Remote

- Implemented UI enhancements with vue and nuxt improving user experience.
- Collaborated on code restructuring, introducing generic components and refining code quality, demonstrating adaptability to different programming tasks.
- Utilized Prometheus and Grafana for monitoring and deploying databases, showcasing proficiency in database management and server deployment.
- Resolved technical issues, including Git rebase challenges and UI inconsistencies, showcasing problem-solving skills and attention to detail.

Freelance Developer

Sept. 2023 – Oct. 2023

LCH Mussoorie

Remote

- LCH is a health care service run by an NGO at Mussoorie, Uttarakhand
- Build using NextJS, ChakraUI and Firebase as the backend.
- It also includes an admin panel to change the contents in the website.

Open Source Developer

June. 2022 – Present

TinkerHub Foundation

Remote

- The TinkerHub Platform is a community-built platform for Tinkers to conduct their activities.
- With Postgres and Prisma, the platform handles the data of over 17,000 TinkerHub members, ensuring smooth management and accessibility.
- Leveraging NestJS with Fastify and Docker, the platform is built to scale seamlessly, accommodating the growing needs of the TinkerHub community.

Projects

Servette | Go, Bash

- * Developed a Go-Based Open-Source Live Server for Rapid Web Developemnt
- * Using socket, it refreshes web page by watching file changes on save

TinkerHub Platform | NextJS, React, ChakraUI, NextJS, Prisma, TypeScript, Postgres, Docker

- Developed the official TinkerHub Platform for Tinkers to conduct their activities.
- * Used by 17K+ members

SJCET Labs | NextJS, React, ChakraUI, Express, Prisma, TypeScript, Capacitor, Postgres, Docker

- Developed efficient computer lab management system to streamline lab booking, attendance tracking and issue
- * Developed entire frontend with NextJS and React. Express and Prisma is used to build the backend.
- * To be used by 150+ faculties at SJCET Palai

TECHNICAL SKILLS

Languages: HTML/CSS, JavaScript, TypeScript, Go, Python, Java, C, SQL

Frameworks: React, Node.js, NextJS, ExpressJS, NestJS, Tailwind, ChakraUI, Vue, Prisma

Developer Tools: Git, Docker, Linux, VS Code, Firebase