Reenphy George

PASSIONATE FULL STACK DEVELOPER

ABOUT ME

Hey there,

Myself Reenphy George, 3rd year engineering student and a passionate developer.

I love building products which helps in solving problems we face. Looking forward to build and learn with other passionate developers.

CONTACT

- reenphygeorge@gmail.com
- mathematical reenphygeorge.github.io/portfolio
- in reenphygeorge
- reenphygeorge

PROJECTS

Markify

github.com/reenphygeorge/<u>Markify</u>

A browser based bookmark manager.

Made with: NestJS, TypeScript, Prisma, MongoDB.

MyDiary

github.com/reenphygeorge/<u>MyDiary</u>

A simple diary web app made using Nodejs, Express and MongoDB.

Covid SJCET

cipherguys.github.io/CovidSJCET

A website to share info regarding daily covid cases in our college.

• CTF Platform

github.com/cipherGUYS/<u>Asthra22-CTF</u>

A CTF platform made for our technical fest. Stack: Express,JS Handlebars

JY Prayer Request

github.com/cipherGUYS/<u>hacknight-notion</u>

A simple web app for made JY where students can enter there prayer requests and it will be stored in Notion database.

VOLUNTEERING EXPERIENCE

• TinkerHub Foundation

Open Source Developer

May 2021 - Present

- Currently working on a platform for TinkerHub Foundation which helps in conducting events, managing data of all community members across Kerala.
- Implemented API with NestJS (fastify), OTP based authentication with SuperTokens, database and ORM with docker (postgres) and Prisma.
- New learnings: NestJS, Fastify, TypeScript, Prisma and Docker.

TedxSJCET

Web Developer

August 2021 - Present

• Currently developing the official website for TedxSJCET Palai: tedx.sjcetpalai.ac.in

TinkerHub SJCET

Web Mentor

January 2022 - Present

- Made a community form with my fellow teammates so that members can easily become a part of the community and the campus leads can easily manage the data. Mainly worked in the backend side (ExpressJS and Notion for Database): bit.ly/join-thsjcet
- Took a 1-Day talk session on Intro to Saturday Hacknight .(An online API hackathon conducted by TinkerHub
 Foundation on a weekly basis)

Technical Lead

September 2021 - January 2022

- It was the first time TinkerHub started in our campus. This gave me an opportunity to connect with many passionate developers and Industry experts.
- Took a 3-Day learning workshop on Web Development.
- Made a custom linktree for our chapter: tinkerhubsjcet.github.io/linktree

• DSC SJCET

Technical Organizer

August 2021 - July 2022

- Helped in organizing events.
- Took a 1-Day learning workshop on Intro to Git and Github. (My first workshop experience)

• IEEE SB SJCET

CS Chapter Vice Chair

May 2021 - May 2022

- My role was:
 - to plan and conduct events for IEEE CS in our college.
 - to manage IEEE CS student members of our college.
 - help the web team with the development works.
- Some of the main events we conducted:
 Summitium'21: <u>summitium.xyz</u>
 - Tesseract 5.0: <u>tesseract.sjcetpalai.ac.in</u>

EDUCATION

Bachelor of Engineering

St Joseph's College of Engineering, Palai

2020 - Present

Schooling

St Antony's Public School, Anakkal

2006 - 2020

AWARDS & RECOGNITION

Two times best project for Saturday Hacknight by TinkerHub Foundation