Rose Kamal Love

rosekamallove@gmail.com • Github • Blog • Linkedin • Codechef • Leetcode

Education

Bachelor of Technology in Computer Science & Information Technology Mahatma Jyotiba Phule Rohilkhand University - Bareilly, India (CGPA: 6.2 / 10)

2020 - 2024

Experience

Google Summer of Code (LibreHealthIO)

June 2022 - September 2022

I will be re-writing the UI of LH Toolkit & Radiology as an Open Web Application following the FHIR Standard

- The rewrite is done using React.is as the UI Library and React Query + Axios for cached data fetching
- The web components are built using Polymer.js and uses Material UI, and follow the FHIR Spec

BlendED (Fronted Developer Intern)

May 2022 - June 2022

I worked on Next.js & TailwindCSS codebase to redesign the teacher's and parent's landing pages and,

- Added firstLogin personalisation flow and persisted data using React Query, improved invoke time by ~40%
- Integrated Mix Panel Analytics tool for various functions, which highly impacted the product launch analysis
- Implemented a scalable video tooltip modal component that invokes on the first user visit using cookies

MLH Fellowship (Open Source Developer) repo-report (OSS) GitHub

September 2021 – December 2021

- Updated the GraphQL queries and validations to add two new metrics from Github's GraphQL API
- Refactored the code which decreased the hassle of adding new metrics from 5 files to 1 file by 25%
- Wrote tests to type-check the Metrics and their properties using tape.js with jsonschema for variables
- Worked on a Web Based client for the CLI using React.js and TailwindCSS making the app more accessible

Skills & Technologies

Languages JavaScript (+Typescript) C++ Python

Backend Node & Express (+Deno) Django :: MongoDB Firestore MySQL
Frontend React.js (+Next.js) Svelte :: Material UI Ant Design Tailwind CSS
Coursework Data Structures & Algorithms Object Oriented Programming DBMS

Projects

YouTemy GitHub Deployed

6 Weeks (160+ hours)

A platform allows the user to track YouTube courses and offer recommended courses.

- Created with ReactJS using the YouTube Data API and Firestore as the Database
- Continuous Integration & Continuous Deployment with GitHub Actions
- Deployed using Firebase Hosting with a .tech Domain

Music Expanse GitHub Deployed

6 weeks (130+ hours)

Music Controller to control music on Spotify based on votes of the members in a virtual room.

- Built with ReactJS on the frontend using Material UI
- Used Django to build a REST API which uses the Spotify Web API
- Implemented Spotify OAuth to authenticate Spotify API and Deployed on Heroku

VS Code Extension Template GitHub

1 week (~30 hours)

- Node/Express backend with CRUD using Firestore, with Github OAuth implemented using Passport.js & JWT
- Svelte frontend, that uses the VSCode Extension API and a Polka.js server for authentication callbacks

Achievements

- Selected as one of the 150 MLH Fellows out of 25,000+ applicants worldwide
- Won the MLH Pre-Fellowship 3 Week Sprint Hackathon Devpost
- Solved 200+ Problems on LeetCode and CodeChef
- Global Rank 81 of 21000+ CodeChef October Challenge (Div.3)
- Global Rank 358 of 9500+ CodeChef Lunchtime (Div.3)