Priyanka. J

Bengaluru, India.

Portfolio | Gmail | Github | LinkedIn

Full Stack Software Developer, with expertise in front-end and back-end development.

EXPERIENCE

Software Engineer I - Circle Health,

Koramangala 04/2023 - Present

As a *Full-Stack Developer*, my main role involves building backend api's, code review, deploying, CICD, unit testing, and handling database, building frontend applications, solving issues, implementing new features, building new applications etc. Overall, I work on all sides, and I persist to learn everyday. Technologies - FastAPI, Flask, NodeJS, ReactJS, NextJS, AWS, Docker, Kubernetes, Jenkins, PostgreSQL, SQLAlchemy

Software Engineer (Internship) – Circle Health, Koramangala 08/2022 - 03/2023

As a *Full-Stack Developer*, my main role involves building new projects and resolving technical issues. In addition, I am responsible for enhancing existing websites by adding new features and ensuring the smooth functioning of the admin side. I also handle the backend development of complete web applications and implement new features for customer apps. Technologies - ReactJS, NextJS, PostgreSQL, NodeJS, Flask, SQLAlchemy, Material UI

PROJECTS

Graph-CMS-Blog — React/S, GraphQl, Next/S

Blog where data is fetched through *Graph-CMS* and it is displayed to users with beautiful design. Completely responsive. Tailwind CSS and SASS is used for Designing.

Website | Source Code

Business Marketing Agency — AngularJS, Typescript

Complete Front-end website, beautiful landing page, designed with Tailwind CSS for responsiveness.

Website | Source Code

SKILLS

Programming - C, C++, Java, Python

Frontend - ReactJS, Redux, Three JS, Angular, React Native, Expo, Flutter

Backend - JavaScript, NodeJS, GraphQL, Typescript, NextJS 13, ExpressJS, FastAPI

Web3 - Smart Contracts in Solidity

DevOps - AWS, Linux, Git, Docker. PostgreSQL

EDUCATION

BMS College for Women— Bachelor of Computer Applications - 2020-2023

MES Kishore Kendra— 2nd PUC / 12th std - 2019-2020 Science(PCMCs)

Pt. Jawaharlal Nehru Memorial School— 10th std 2017 - 2018

CRMS - React-Native App

Built Campus Recruitment Management System, in ReactNative, using Node, Express Js and database as Postgres SQL. Industry level project with all the features, ready to host applications.

Frontend | Backend | Documentation

Crowdfunding — Solidity, ViteJS, ReactJS, Thirdweb, Framer-Motion, AnimeJS

Web3 project. It is a place where crowds can publish their campaigns and others donate to the campaigns they are interested in, through ethereum. Fully responsive website and used framer motion and anime js to improve user experience. Website | Frontend | Solidity