Pritam Pawar

Final Year Undergrad

pritampawar625@gmail.com

+919577558080

Prayagraj,India

pritampawar.vercel.app/

linkedin.com/in/pritam-pawar-070788197

github.com/pritamp17

EDUCATION

Bachelor of Technology

National Institute of Technology Allahabad,India (MNNIT)

07/2019 - Present

Course

- Electrical Engineering
- cpi 7.6/10

WORK EXPERIENCE

SDE Intern

TartanHQ

01/2023 - Present

Remote

Java Spring Boot, Python, DynamoDB, MySql, AWS

Achievements/Tasks

- Worked with Platform Team and utilized Java Spring Boot for Designing and developing RESTful APIs for backend application.
- Collaborated with cross-functional teams in an Agile environment to design and develop new features, contributing to the improvement and expansion of the company's product offerings.
- Utilized JIRA to efficiently track and manage software development tasks and issues.
- Integrated third-party APIs of various products with the backend application, improving functionality and enhancing user experience.
- Played an active role in the design and integration of new features in the backend application.
- Implemented bulk email verification and bulk mobile verification features in the backend application, enhancing the functionality and allowing clients to efficiently verify their contact lists.

SKILLS

C++Node Js

Spring Boot Java

React Js **JavaScript**

Python Git, Github

SQL Docker

Python Object Oriented

Programming

PROJECTS

Medicare 🗹

- A Full Stack web app that allows doctors and patients to connect online and has separate sections for both.
- Patients can search for doctors can see searched doctor history and rating, patients can chat with the doctor and patients can book doctor's Appointments.
- Doctors can check and confirm appointment sent by Patients and chat with Patients.
- React , Redux, Material-Ui, NodeJS, Mongodb.

Explore Flavours 🗹

- A ReactNative Mobile Application that shows restaurants around you.
- Native Mobile app which can run on Android as well as ios devices.
- customer can search for his restaurants in his city and can see those restaurants on map.
- customer can make payement using his credit or debit card.
- Technologies used ReactNative, Firebase, stripe API.
- Demo App.

INTERESTS

Data strucutures and Algorithms

Software Development

Open Source Contributions