SHREYAS PATANGE

+91 8956380952 | patangeshreyas@gmail.com | Linkdln | GitHub | LeetCode

EDUCATION

University of Mumbai K.C. College of Enginnering, Thane

B.E. Computer Science with Honours in Data Science

July-2020 to July 2024

CGPA: 9.30

PROJECTS

1. Stock Analysis [python, streamlit]



- Website made with python streamlit library to pridict and analize future stock and showcase different currently working and trending stocks in the market.
- Project was made using yahoo finance API and online free database(deta.sh) for SaSS features.

2. Silicon Pulse Store [MERN Stack, JavaScript]



- Made a online computer e-commerce store leveraging the cutting-edge MERN stack, providing a seamless
 platform to buy and sell top-quality computer parts
- Implemented robust backend functionality by seamlessly integrating with a NoSQL database using MongoDB Atlas. Additionally, facilitated effortless and secure purchases through the RazorPay payment gateway API.

3. Location Gusser [JavaScript , ReactJs , Postgres]



- A website game using ReactJs and Google maps street view API to guess the the location from a random street view.
- Managed to find the correct street view cords and save them in SQL db to show them to user then remove and fetch them accordingly.
- Google metadata api were used to find the correct streetview cords and store them.

2. Kourse.com [MERN Stack, TypeScript]



- A Clone website similar to Udemy where a user can create his own courses as a instructor.
- User can enrolled to this courses as a student and track his/her progress throughout the course. And rate the course.

SKILLS

Languages and Frameworks

C++ (STL, DSA, OOPS)| Python | HTML5 | CSS | TypeScript | JavaScript | MERN Stack (MongoDB, ReactJS, ExpressJS and NodeJS) | Git & Github (Version Control) | Linux | Framework (Tailwind CSS, Bootstrap, Material-UI) | SQL (Postgres, RDBMS) | Deployment (Netlify, Heroku, Vercel) | Developer Tools (VS Code, PyCharm, Eclipse, Jupyter, Postman) | DevOps Tools (YAML, Docker, Kubernates) | CI /CD Pipeline

CS Fundamentals

Data Structures | Algorithms | OOPS | CN | OS | DBMS | LLD | HLD

Other Skills

Team Work | Time Management | Fast Learner | Learn to explore and learn new Technologies