PRATIK THAKARE

patrick.
thakare 123@gmail.com | +91 9867090190 | 2206, B-Wing, Baya Victoria, N.M. Joshi Marg, Byculla (W), Mumbai - 400011

Portfolio | GitHub | Linkedin | LeetCode | HackerRank

EDUCATION

Thadomal Shahani Engineering College

Bachelors in Computer Engineering

CGPA: 8.4

EXPERIENCE

Babasaheb Gawde Institute of Technology

Diploma in Computer Technology

Percentage: 94.80%

Mumbai, India

January 2021 - May 2023

Mumbai, India September 2017 - May 2020

The Homework App | DevOps Intern

Remote | Jul 2022 - Aug 2022

• Developed a Slack command for the application's intermediate builds

- \bullet Optimised the CI/CD pipeline for the application's build speed by $\bf 55.55\%$ and the server's build size by $\bf 45\%$
- Introduced containerised development environments and k6 for performance testing
- Designed and engineered an aggregated logging module to increase system observability

Devomark | Full Stack Developer

Mumbai, India | Oct 2020 - Jan 2021

- Designed, developed, and integrated APIs for a Lead Management System (LMS)
- Contributed to the development of a **doctor's dashboard** for an IoT and computer vision pill dispenser project that aimed to aid Alzheimer's patients
- Created a data visualisation analytics dashboard for a port that used computer vision to track all the entities such as trucks, containers, etc.
- Designed and developed a database, an API, and integrated 3rd party services for a logistics product's CRM, online contract, and Mapbox, among other things

SKILLS

Programming Languages: JavaScript, Python, CSS/SCSS, Shell, Typescript, C, C++, HTML

Libraries/Frameworks: Express, FastAPI, ReactJS, Django, Flask

Tools / Platforms: Git, AWS, Docker, Nginx, Graylog Databases: MySQL, PostgreSQL, MongoDB, Redis

PROJECTS / OPEN-SOURCE

To-Do Lite | Link

C++, Oatpp, Cmake, PostgreSQL, Docker

- Programmed a light-weight to-do REST API following the OpenAPI 3.0 specification
- The application is capable of performing CRUD functionalities on to-do objects
- Continuation of the initiative taken by my team at a hackathon

Blockchain Middleware Voting | Link

Ethereum, Python, Docker, Truffle Suite, Solidity

- Remodelled blockchain-based voting systems that can be seamlessly integrated into any applications with the aid of **middleware**
- To facilitate developers' use of blockchain in their application, the middleware serves as an **abstraction** layer over the blockchain
- Designed a REST API server that serves as the middleware and interacts with the blockchain via **smart contracts**

Tokike | Link

Python, MySQL, Django, ReactJS, AWS, Nginx

- Collaborated with the team to design and develop the APIs for the store-front and the admin dashboard
- Developed the admin dashboard, which also worked as a **Content Management System (CMS)** for the store-front. Integrated all the systems by utilising **REST methodology**
- Worked on the project from October 2020 to March 2021

CERTIFICATIONS

- Technical Support Fundamentals Coursera
- The Bits and Bytes of Computer Networking Coursera

PUBLICATIONS

• Multi Design - Pattern React Application with Django Backend - IRJET