Vishnukant Mule

<u>linkedin</u> | vishnukantmule@gmail.com | <u>leetcode</u> | github| portfolio

EDUCATION

A.P. Shah Institute of Technology

Current CGPA: 9.01/10

Thane, Maharashtra

Jun. 2020 - 2024

- Bachelor of Engineering in Information Technology
- Honors Degree in Artificial Intelligence and Machine Learning

St. Xavier's Junior College

Higher Secondary Certificate (HSC) - Class XII

Thane, Maharashtra Aug. 2018 - May 2020

EXPERIENCE

Best AKYS

Backend Developer Intern

January 2023 – March 2023

Remote

- Implemented AWS SP API integration in a Laravel project.
- Developed endpoints for data retrieval from Selling Partner.
- Stored retrieved data on a MongoDb Atlas for future business Analyze.

Projects

PravahStudio - Streaming Platform React, Node.js, MongoDB, Cloudinary

- Built Pravah Studio, a streaming platform for Movies and Music.
- Used machine learning for Movies recommendations.
- Deployed the platform on Vercel and Render.
- Managed media storage with Cloudinary CDN.
- Secured email verification using JWT.

CourseCrafter AI - Personalised Course Generator ReactJs, Node.js, Google PaLM, CockroachDB, MongoDB

- Used Google's Palm AI and YouTube API for content generation.
- Managed distributed data with MongoDB Atlas and CockroachDB.
- Secured user authentication with Google Auth.

Clinic Management System Python, Tkinter, MySql, SMTP

- Built a system for managing clinic operations.
- Implemented patient registration and appointment booking modules.
- Integrated SMTP for automated appointment notifications to ensure timely patient communication.

TECHNICAL SKILLS

- Front-end: ReactJs, Redux, HTML, CSS, Tailwind
- Back-end: NodeJs, RESTful APIs, ExpressJs
- Development Tools: Docker, GitHub, Visual Studio Code
- Programming Languages: JavaScript, TypeScript, C/C++, Python
- Databases: MongoDB, MySQL
- Cloud Services: AWS, Google Cloud Platform

CERTIFICATIONS

AWS AIML Virtual Internship

Coursera Data Structures Certification

Cisco C++ Essential and Advanced Certification