Vaibhav Tailor

vaibhavtailor1256@gmail.com | LinkedIn | +919173349830

OBJECTIVES

- Seeking an entry-level position in a dynamic and growth-oriented organization.
- Learn about the current trends in IT Industry.
- Familiarize myself with a professional environment.
- Learn new practical skills.
- Get constructive feedback & establish contacts.

EDUCATION

Shri S'ad Vidya Mandal Institute of Technology

2019-2023 (9 CGPA)

• Bachelors of Engineering Computer Science and Engineering

Advait Vidyaniketan

2018-2019 (78.15%)

• 12th Science

INTERNSHIP

Web Development Intern

Feb-April, 2023

- 3 months internship at **Techomax Solution** as a Web Developer Intern.
- I worked on a project using different Technologies like HTML5, CSS, Bootstrap, React JS, Node JS, and MY SQL.

Cyber Security Training

June-July, 2022

• 15 days of Cyber security Training at **Global BizConnect** Where I learned about different types of attacks and different tools and software like VMware, key logger software, Postman, etc.

PROJECTS

E-Learning System

- Develop this project for learning purpose and academic project.
- It contains admin, instructors, and students. The instructor can add course requests to admin, who can approve or reject them. The admin can manage all transaction in online chat, approved, and delete user.
- Tools & Technologies used for Development: HTML, Bootstrap, JavaScript, PHP, MYSQL, XAMPP

Movie Recommendation System

- Develop this project for understanding how recommendation system works.
- In this project, I learned how to preprocess data, train a machine learning model, convert a machine learning model into a web application, and host the web application on Streamlit Share.
- Tools & Technologies used for Development: Python Libraries, Streamlit, TMBD Dataset from Kaggle, Deploy on Stremlit Share, Jupyter notebook

Payroll Management System

- Develop this software for academic project.
- An employee payroll system manages employee financial records, including salary, bonuses, deductions, and net pay, calculating paychecks and generating management reports.
- Tools & Technologies Used for Development: JAVA, SQLite Database, NetBeans

SKILLS

Technical Skills: Python, JavaScript, Java, React JS (Beginner), Node JS (Beginner), HTML, CSS, MySQL, Git, GitHub, VS Code, Jupyter notebook, Apache NetBeans, XAMPP, etc.

Soft Skills: Problem Solving, Leadership, Teamwork, Communication, Fast Learner.

CERTIFICATES

- Python for Everybody (Oct, 2022)
- Cloud Riders-2020 by AWS Educate (Oct, 2020)
- React Basics by Meta (July, 2023)