Jaykumar Pawar

jaykumarpawar301@gmail.com | +91 9359584253 | https://www.linkedin.com/in/jaykumar-p-b245381a5/

Objective

Pursuing a Master of Computer Application with a passion for coding and a solid understanding of software engineering concepts. Seeking a position in software Development where I can apply my skills in creating efficient and user-friendly applications.

Education

Master of Computer Application | KK Wagh College, Nashik

August 2022 - 2024

July 2018 - June 2022

Coursework: Algorithms, Machine Learning, Cloud Computing, Database Management **Bachelor of Computer Application | CMCS College, Nashik**

Coursework: Software Engineering, C Programming, Object Oriented Programming with C++.

Technical Skills

- Programming Languages: Python,C
- Web Technologies: HTML5, CSS, BootStrap
- Database: MySQL
- Tools and Frameworks: Github, MS Office
- Platform: Eclipse, Visual Studio Code, PyCharm

Experience

- Software Developer | TMD Creators, Kalyan
- Developed Clone website for zoho, pwwebsite, starbelly clone.
- Work on comprehensive Business management and automation system Project.
- Developed responsive and user-friendly front-end languages using HTML,CSS, Javascript ensuring seamless user experience.
- Implemented user interface guidelines and standards throughout the development and maintenance of the website using HTML, CSS,.

Projects

Car Showroom System

- Developed web application for buying cars.
- Designed PHP scripts to handle database operations and server-side logic.
- Created a user-friendly interface for customers to view cars, select car models and brands, make purchases, and view • transaction history.
- Designed laying out buttons, labels, text fields, drop-down menu and other components using PHP and JavaScript. •
- Used MySQL database to store information about cars, customers, and transactions. •
- Technologies Used: PHP, MySQL, JavaScript, HTML, CSS, Boot Strap, Eclipse.

Hostel Management System

- Developed web application for hostel room booking where user can login and book room.
- Created admin portal and authenticated username and password to login. •
- Designed GUI using PHP, HTML-CSS and used MySQL for database operations.

Technologies used: PHP, MySQL, JavaScript, HTML, CSS, Boot Strap, Visual Studio Code.

Movie Ticket Management System

- Movie Ticket Management System is a simple console application built in C++, HTML. ٠
- Crated interactive User Interface where user can select and book movies. •
- Used C++ for backend and MySQL for database queries.

Technologies used: C++, MySQL, HTML, CSS

Certifications

- Java Programming, Udemy
- Python, Vs Programming Institute. ٠
- Learn JavaScript, Udemy.

Soft Skills

- Time management •
- Teamwork

Jan 2024 - July 2024

Dec 2021 - Mar 2022

April 2022 - June 2022

Jan 2023 - Mar 2023