Vivek Patil

vivekmilindpatil@gmail.com | +91 9373259907 | Jalgoan, Maharashtra

SKILLS

PROGRAMMING

Languages:

- C
- C++
- Java
- Python
- JavaScript

Tools:

• Git • Windows

Framework & Library:

• Django • React JS

Technologies:

• CSS • HTML • SQL

EDUCATION

M.J College, Jalgaon

Bachelor in Computer Application May 2023 | CGPA 9.47

M.G Junior College

 12^{th}

May 2020 | 79.80%

N.V.M.T, Talwel

 10^{th}

May 2018 | 86.00%

LINKS

Github:

www.github.com/VivekPatil28/ LinkedIn:

https://www.linkedin.com/in/vivek-patil-020b83216

PROJECTS

Syllabus Manager (SQLITE DATABASE - PROJECT) | DJANGO

Link | https://vivekpatil28.pythonanywhere.com/

This project is a feature-rich Syllabus Manager, powered by SQLite database technology and built with the Django web framework. It offers a secure and user-friendly platform for efficient syllabus management and assessment.

- 1. User Authentication: Ensures secure access and management of syllabus content.
- 2. Syllabus Management: Facilitates syllabus customization via checkboxes for streamlined learning.
- 3. Topic-Based Testing: Provides comprehensive tests for each syllabus topic to gauge understanding and progress.
- 4. Leaderboard: Encourages healthy competition by displaying top performers.
- 5. Data Visualization: Enhances user experience with clear data representation using Chart.js.

E-Commerce Website (SQLITE DATABASE – PROJECT) | DJANGO

Link | https://mbcart.pythonanywhere.com/

I developed an E-Commerce Website as a personal project, focusing on creating a professional online shopping experience. The main objective was to provide users with the ability to browse and purchase products, manage orders, utilize the "add to cart" functionality, and submit product reviews.

By working on this project, I gained practical experience in e-commerce website development, database management using SQLite. The project demonstrates my ability to create a professional and user-friendly online shopping platform.

Comment System (SQLITE DATABASE – PROJECT) | DJANGO

Link | https://github.com/VivekPatil28/Comment System in Django/

The comment system in Django is a feature that allows users to provide feedback or engage in discussions on various aspects of a project. It enables users to submit comments, which can be associated with specific project elements such as articles, images, or other content. The system provides functionality for users to write, edit, and delete comments, as well as for administrators to moderate and manage the comments.

Envento (SQLITE DATABASE – PROJECT) | DJANGO

Link | https://github.com/VivekPatil28/Envento

Envento is a software downloading website built with Django, designed to provide convenient redirection to respective application websites for downloads. Its primary purpose is to categorize various software into a single platform. By developing Envento, I gained hands-on experience in Django web development, creating a user-friendly interface, and organizing software into categories for easy navigation. The project showcases my ability to build and deploy a functional web application that simplifies the software download process.

ACHIEVEMENTS

- Completed Accenture Developer Virtual Experience Program
- Completed Certificate Program in Financial & Digital Literacy
- Participated in INTELLECTUAL PROPERTY Awareness / Training program
- Completed Excel Essentials for Data Analytics Internship provided by IBM (Coursera)