

Abhishek Kaldate

📞 Mobile No. :- 9175061225
✉ abhishekkaldate365@gmail.com
📍 Awad shirpura dharashiv
413528

PROFILE INFO

Passionate and detail-oriented Python Developer with strong proficiency in designing, developing, and deploying high-quality software solutions. Skilled in building scalable and maintainable applications using Python, with experience in frameworks such as Django, Flask, and FastAPI. Adept at problem-solving and optimizing performance to ensure robust functionality and seamless user experiences.

My language : Marathi ☐ English ☒ Hindi ☐

EDUCATION HISTORY

Rajarshi Shahu Mahavidyalaya, latur,
Bachelor of Science in Computer Science,
2022 - 2025

Maharashtra State Board of Secondary and
Higher Education
Sant Gadge Baba Mahavidyalaya, Buldhana
2020 - 2022

Saraswati mahavidhyalay , latur
2019-2020

Skills

- HTML
- CSS
- JAVA SCRIPT
- PYTHON
- MYSQL
- JAVA

PROJECTS

Project name : Smart Quiz App with Performance Analytics
Domain : Education

Project Description :- The Smart Quiz App is a Python-based application that allows users to take timed quizzes on various subjects. After each quiz, the app analyzes user performance and highlights strengths and weaknesses. It features user authentication, admin-level quiz management, and visual performance tracking. This tool is ideal for students preparing for exams or educators managing assessments.

Responsibilities:

- Designed and implemented quiz flow using dynamic SQL queries for random question selection and performance tracking.
- Developed backend functionality using Django framework including user authentication and scoring logic.
- Created automated Python scripts for analyzing quiz performance and generating topic-wise insights.
- Built responsive web pages for quiz interface and results dashboard using HTML, CSS, and Python .

Project name : BuySmart
Domain : E-commerce

Project Description :- Developed a full-featured E-commerce website using Python and Django, enabling users to browse products, manage a shopping cart, place orders, and make secure payments. The system includes user authentication, product filtering, order history tracking, and an admin dashboard for managing inventory and customer data. It integrates payment gateways and ensures responsive design for various devices.

Responsibilities:

- Built and optimized dynamic product listings with filtering, search, and category-based browsing using SQL queries.
- Implemented user registration, login, and secure session handling using Django's authentication system.
- Created and managed shopping cart, order placement, and checkout workflows with backend integration.
- Integrated payment gateway APIs (like Razorpay/Stripe) and automated order confirmation emails using Python scripts.
- Designed responsive front-end layouts using HTML, CSS, Bootstrap, and Django templating system.