Jayesh Rajendra Kalkate

Profile

Computer Engineering student with full-stack web development experience. Proficient in HTML, CSS, JavaScript, Python, SQL, and Django. Built Lavkush Furniture (e-commerce) and VIndia (vehicle info portal). Familiar with Agile, Git, CI/CD, and RESTful APIs. Skilled in creating responsive, user-friendly applications.

Skills

Web Development

- Frontend: HTML, CSS, JavaScript
- Responsive Design: Media Queries, Flexbox, Grid
- UI/UX Styling: Bootstrap, Custom CSS
- Website Deployment: Render, Netlify, GitHub **Pages**

Backend Development

- Python (Intermediate)
- Django: Authentication, Models, Views, Templates, Admin
- RESTful APIs: Django REST Framework (Basic)
- Version Control: Git, GitHub

Database Management

- SQL, MySQL, SQLite
- CRUD Operations, Data Modeling
- Django ORM Integration

Frameworks & Libraries

Django Bootstrap

Tools & Utilities

- Visual Studio Code (VS Code), GitHub, Render,
- · JSON for Data Structuring
- Environment Variable Management: python-
- Debugging, Code Optimization, Static and Media File Handling

Cloud & DevOps Basics

- Deployment Platforms: Render, Netlify
- Cloud Platforms: Basic AWS
- CI/CD (Basic understanding)

Professional Experience

Independent Full Stack Projects

- Developed and deployed real-world web applications to enhance full-stack development capabilities.
- Emphasized responsive design, clean UI/UX, practical use cases, and version control using Git.

Education

B.Tech in Computer Engineering, Godavari College of Engineering, Jalgaon

2022 - 2026 | Jalgaon, India

• Affiliated with Dr. Babasaheb Ambedkar Technological University, Lonere

Projects

Lavkush Furniture, *E-commerce Furniture Website* □ 02/2025 - 05/2025

- Built a responsive full-stack e-commerce site using Django and Bootstrap with dynamic product filtering.
- Implemented user authentication, profile management, wishlist, and an admin dashboard.
- Integrated Cloudinary for image hosting, deployed on Render, used GitHub for source control.
- Applied RESTful APIs for product and user operations.

VIndia, Vehicles Of India ☑

08/2024 - 12/2024

- Developed a static, responsive website providing details on Indian vehicles.
- Included search functionality, filters by brand/type, and comparison features via JavaScript.
- Used JSON for structured data management; hosted on Netlify.

Certificates

Complete List of Certifications:

✓ Languages

• English | Hindi | Marathi