

Abhinav M

Experienced Python Full-Stack Developer skilled in building scalable, secure web applications with a strong focus on performance and clean architecture

Work Experience

InspireZest Technologies Pvt Ltd

Python Fullstack Developer

March 2025 – Present

- Backend : Python, Django
- Front End: HTML5, CSS3, JavaScript, React
- Data Base: SQL, PostgreSQL, SQLite
- Tools: Git, GitHub
- Deployment: cPanel, Render, Pythonanywhere

Educational Background

CGPA: 7.53

Bachelor of Computer Applications

Bengaluru City University

Aug 2020 - Aug 2023

Certification/Short Courses

Python-Django Fullstack

May 2024-dec 2024

- Luminar Technolab : Completed a comprehensive program in Python Django, HTML, CSS, and Bootstrap. Developed dynamic web applications using Django's MVC architecture and integrated databases.

Projects

Branch Sales Management CRM System

Tech Stack: Python, Django, HTML, tailwind, SQL

- Developed a centralized CRM for daily tracking of sales, expenses, purchases, and cash balances at each branch.
- Enabled branch managers to securely log in and record daily transactions through a dedicated branch interface.
- Built an admin dashboard providing real-time visibility of cash balances and financial activities across all branches.

Contact

Kochi,Kerala

9207773847

abhinavvvv.m@gmail.com

<http://www.linkedin.com/in/abhinav>

-m-

123-

Skills

- Python
- Django
- Django-REST
- MySQL
- SQLite
- HTML
- CSS
- React (Basic)
- Tailwind
- cPanel
- Render
- Pythonanywhere

Languages

- English
- Malayalam
- Tamil

Job Portal

Tech Stack: Python, Django, HTML, tailwind, SQL

- Implementing admin-controlled job postings, category management, and centralized tracking of candidate applications.
- Enabling candidates to register, upload resumes, and apply to jobs while admins can review, shortlist, and manage applications.

E-commerce Websites

Tech Stack: (Django + HTML / Django + React)

- Developed multiple e-commerce applications using Django with both server-rendered HTML and React-based frontends.
- Implemented complete product flow including product listing, product detail pages, cart, and wishlist functionality.
- Added advanced features such as “Notify Me” alerts, email notifications, and Google OAuth login.
- Integrated secure payment gateways including Razorpay and Stripe for seamless online transactions.

Business Portfolio Websites

Tech Stack: Django, HTML, CSS, JavaScript

- Designed and developed dynamic business portfolio websites using Django with server-rendered HTML templates.
- Built fully manageable admin panels allowing businesses to update content such as services, projects, team details, and contact information.
- Implemented dynamic sections including galleries, testimonials, blogs, and inquiry/contact forms with email notifications.
- Ensured responsive design, SEO-friendly structure, and secure data handling for professional online presence.