

Hemish Pansuriya

Python(Django) Developer

✉ hemishnandlal@gmail.com ☎ 9313375302 ⬇ Ahmedabad, India.  Hemish Pansuriya

OBJECTIVE

Motivated and detail-oriented Python Django Developer with hands-on experience in building robust web applications and scalable backend systems. Seeking an opportunity to contribute technical skills and problem-solving abilities to a dynamic team, while continuously learning and growing in a challenging development environment.

PROFESSIONAL EXPERIENCE

Junior Python(Django) Developer

JMS Advisory Services PVT. LTD.

05/2024 – present
Ahmedabad, India

Learn Django, Python, HTML, CSS, BootStrap, AWS EC2 and create Projects using this Tech

Python(Django) Developer-Intern

Unik Infoways

01/2024 – 04/2024
Ahmedabad, India

Learn Python, Django FrameWork, HTML, CSS and BootStrap and create Delicious Restaurant website using this Tech

Intern

QSpiders Testing Training Institute

06/2023 – 07/2023
Ahmedabad, India

Learns basics of HTML, CSS, JS, OOPs concepts and create phone shopping web page using this Tech.

PROJECTS

RecruitSmart(ATS)

Tech Stack: Python|Django | SQLite | HTML/CSS | JavaScript | Bootstrap

- Developed a role-based Applicant Tracking System (ATS) to streamline and automate the recruitment process. The platform supports three primary user roles: **Admin**, **Manager**, and **Recruiter**.
- Admin & Manager:** Can create and manage recruiter accounts, add job openings, and assign jobs to recruiters.
- Recruiter:** Sends unique job application links to candidates, tracks applications, and manages interview stages.
- Candidate:** Applies directly via the link provided by recruiters, and their details are securely saved in the system database.
- InterviewBot (AI-Powered):** Integrated with Azure OpenAI API, the bot automatically generates job-specific interview questions, conducts video interviews with candidates, and produces detailed interview reports to assist recruiters and managers in the selection process.

SellSharp – Email Automation

Tech Stack: Python|Django | SQLite | HTML/CSS | JavaScript | Bootstrap

SellSharp is an automated email marketing and analytics platform designed to streamline outreach efforts and monitor campaign performance in real-time.

- Bulk Email Sending** via integrated services
- Automated Reminder Emails:** Schedule follow-up emails and view upcoming reminders in a dedicated section
- Email Analytics Dashboard:** Visual insights including
- Next Scheduled Reminders View** to help track future engagement steps
- Secure and organized user interface for managing contacts and campaigns

409a.allanytics

Tech Stack: Python|Django | SQLite | HTML/CSS | JavaScript | Bootstrap

- Developed a comprehensive **Valuation Management System** designed to streamline the project handling and communication between clients and admins for valuation-related services.
- Project Tracking:** Admins can view the status of each client's project in real time
- Auto Reminder System:** Sends automated email reminders to clients who haven't completed the valuation form
- Client Dashboard:** Clients can track their project status and submission progress

Referral Management System

Tech Stack:Python|Django | SQLite | HTML/CSS | JavaScript | Bootstrap

- Developed a Referral Management System featuring three user roles: **Main Person, Referral Person, and Customer**. The Main Person can add and manage Referral Persons and Customers. The system allows the Main Person to assign Referral Persons to Customers, and tracks commission payments made by Referral Persons.

Attendance Management System

Tech Stack:Python|Django | SQLite | HTML/CSS | JavaScript | Bootstrap

- The **Attendance Management System** is a robust web application developed using **Python and Django**, designed to manage employee attendance efficiently with role-based access for **Admin, Manager, and Employee** users. The system integrates features like **geofencing-based clock in/out, leave management** ensuring smooth HR and attendance operations.

SKILLS

Framework	Language	Tools
Django,Django Rest Framework(DRF)	Python,HTML,CSS, Bootstrap,JS	VS Code,GitHub, AWS-EC2,Azure

EDUCATION

M.Tech. Computer Science & Engineering

Ahmedabad Institute Of Technology(GTU)

2024 – present

Ahmedabad, India

B.E. Computer Science & Engineering

Ahmedabad Institute Of Technology (GTU)

CPI : 7.76

2020 – 2024

Ahmedabad, India

Higher Secondary

Royal Science School

Percentage : 59 %

2018 – 2020

Dhoraji, India

Lower Secondary

Vishwagram Vidhyapith Madhyamik Shala

Percentage : 88.0 %

2017 – 2018

Junagadh, India

LANGUAGES

- Gujarati
- English
- Hindi

INTERESTS

- Playing cricket
- Playing carrom
- Traveling