## **PROFESSIONAL SUMMARY**

Highly motivated Cloud and Web Developer proficient in Python, Django, and JavaScript with demonstrated success in building and deploying AI-powered applications, real-time dashboards, and resume optimization tools. Proven ability to leverage cloud technologies (AWS, Docker, Kubernetes) to deliver scalable and impactful solutions.  
  
  
CORE COMPETENCIES  
Python | Django | JavaScript | AWS | Docker | Kubernetes | REST API | NLP | Git | HTML | CSS | TailwindCSS  
  
  
PROFESSIONAL

## **CORE COMPETENCIES**

|  |  |  |
| --- | --- | --- |
| Python | Django | JavaScript | AWS | Docker | Kubernetes | REST API | NLP | Git | HTML | CSS | TailwindCSS | PROFESSIONAL |  |

## **PROFESSIONAL EXPERIENCE**

**AI** - Powered Resume Analyzer Project

* Developer | 05/2023 - Present
* Developed AI-powered resume analysis tool using Google Gemini API, providing real-time feedback.
* Implemented NLP techniques to enhance resume content and improve ATS compatibility.
* Supported PDF and DOCX parsing using PyMuPDF and python-docx libraries.
* Integrated modern UI using TailwindCSS and Animate.css for enhanced user experience.
* Deployed the application on AWS using Docker and Kubernetes for scalability and reliability.

**Device Management Dashboard Project**

* Developer | 03/2023 - 05/2023
* Built a LoRa device monitoring system with real-time data charts and alerts using Django and JavaScript.
* Implemented multi-role login and email notifications for enhanced security and communication.
* Deployed the dashboard in a Docker container within a virtual machine for efficient resource utilization.

**Ch** - bot with Ollama & Django Project

* Developer | 01/2023 - 03/2023
* Created a privacy-focused chatbot using Ollama and Django Channels for real-time conversations.
* Implemented WebSockets to enable seamless communication between the client and server.
* Deployed the chatbot in a Docker container for easy deployment and management.

**Music Mood Streaming App Project**

* Developer | 11/2022 - 01/2023
* Developed a music streaming app that recommends songs based on mood analysis using HuggingFace Transformers.
* Designed AJAX-based frontend for a seamless user experience and quick playback.
* Deployed the application in a Docker container for simplified deployment and maintenance.

## **EDUCATION**

Bachelor’s in IoT - Dayalbagh Educational Institute, Agra - 2023–2026  
XII (U.P. Board) - M.D. Jain Inter College, Agra - 2023