

## Professional Summary

- Highly motivated and results-oriented developer with a strong foundation in Python, Artificial Intelligence, and Machine Learning.
- Experienced in building and deploying scalable, AI-driven applications and robust web solutions.
- Proven ability to architect and launch complex platforms, automate processes, and leverage cloud technologies like AWS to deliver efficient and innovative software.
- Seeking to apply expertise in a challenging role that pushes the boundaries of technology.

## Professional Experience

### Python & AI/ML Developer

December 2024 - Present

NicheTech Computer Solutions | Ahmedabad, Gujarat

- Engineered multiple AI-powered solutions, including RAG-based chatbots and content summarization tools using OpenAI, Groq, and Langchain, increasing user engagement by up to 40%.
- Architected and launched several full-stack platforms like "Trip Teller" (Django) and "KeywordsClub" (FastAPI), handling 5,000+ monthly user queries and streamlining business operations.
- Implemented robust AWS automation leveraging Lambda to process PDF data into DynamoDB, reducing data processing time from hours to under 5 minutes.

### Product Manager

June 2024 - August 2024

Tally Prime | Remote

- Automated the generation of 500+ training invoices with advanced Excel scripting, expediting data prep by 60%.
- Built modular Python tools to auto-populate invoice templates, cutting manual data entry by 90%.

## Technical Projects

<h3>TechGroove - MERN E-commerce</h3> <p>Full-stack e-commerce platform with user authentication and complete shopping cart functionality.</p>	<h3>Digi Bank - Full-Stack Banking</h3> <p>Secure Django &amp; React application for account management, transactions, and user authentication.</p>
<h3>Real-time Fraud Detection</h3> <p>ML pipeline using an XGBoost model to detect fraudulent transactions with high accuracy.</p>	<h3>Serverless Face Recognition</h3> <p>Scalable AWS-based system using Lambda, S3, and Rekognition for efficient image identification.</p>
<h3>Smart Agriculture System</h3> <p>Predictive model using Random Forest to recommend optimal crops based on soil and environmental data.</p>	<h3>IoT Health Monitor</h3> <p>Arduino-based IoT device for tracking and visualizing vital health signs on a cloud dashboard.</p>
<h3>E-Med CLI Pharmacy</h3> <p>Python CLI for managing medicine orders, inventory, and customer requests in a simulated pharmacy.</p>	<h3>Stream-Together</h3> <p>A real-time, synchronized YouTube watch party app. Features admin/viewer roles, a shared video queue, and live chat, powered by a Python backend and Ably for seamless communication.</p>

## Skills

### Languages & Frameworks

PythonGolangDjangoFastAPI

FlaskJavaScriptReactNode.js

HTMLCSS

### Databases & Tools

PostgreSQLMongoDBGitDocker

n8n

### Platforms & Domains

AWSGenerative AIMachine Learning

OpenAI APIGroqIoT

## Education

### B.Tech in Computer Science

2022 - 2026

L.J. Institute of Engineering & Technology, Ahmedabad, India

CGPA: 8.75 / 10.0

## Certifications

- AWS Certified Cloud Practitioner - AWS
- Machine Learning Specialization - Google
- Python for Data Science, AI & Development - IBM
- Databases and SQL for Data Science with Python - IBM
- Building Generative AI-Powered Applications with Python - IBM
- AWS Cloud Technical Essential - Coursera
- Introduction to Responsible AI - Google
- Prompt Design in Vertex AI - Google
- Responsible AI: Applying AI Principles with Google Cloud - Google