

Tirth Shah

Python & AI/ML Developer

 tirthshah29604@gmail.com

 Portfolio Website

 LinkedIn Profile

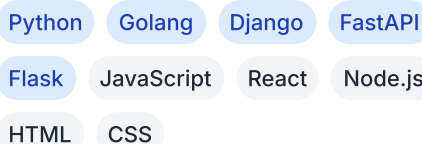
 GitHub Profile

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.

Skills

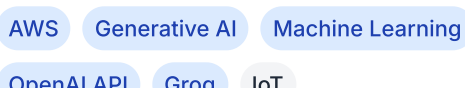
Languages & Frameworks



Databases & Tools



Platforms & Domains



Education

B.Tech in Computer

2022 -

Science

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

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

TechGroove - MERN E-commerce

Full-stack e-commerce platform with user authentication and complete shopping cart functionality.

Real-time Fraud Detection

ML pipeline using an XGBoost model to detect fraudulent transactions with high accuracy.

Smart Agriculture System

Predictive model using Random Forest to recommend optimal crops based on soil and environmental data.

E-Med CLI Pharmacy

Python CLI for managing medicine orders, inventory, and customer requests in a simulated pharmacy.

Digi Bank - Full-Stack Banking

Secure Django & React application for account management, transactions, and user authentication.

Serverless Face Recognition

Scalable AWS-based system using Lambda, S3, and Rekognition for efficient image identification.

IoT Health Monitor

Arduino-based IoT device for tracking and visualizing vital health signs on a cloud dashboard.

Stream-Together

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.