Trupt Patel

Palanpur-385001, Gujarat | +918849737999 | trupt.work21@gmail.com | linkedin.com/in/truptpatel21 | github.com/TruptPatel21 | truptpatel21.github.io

EDUCATION

B.E in Information and Communication Technology Pandit Deendayal Energy University (8.94*/10.00) August 2021 - May 2025

HSC Karnavat School (85%) March 2021

PROFESSIONAL EXPERIENCE

Neurapses Technology – Machine Learning Intern

May 2024 - July 2024

Drug Recommendation System (Python, Neo4j, Streamlit, Flask, Scrapy, LLM, Ollama)

- Collected and integrated over 10000 data from 20 different APIs. Used Ollama for serving ML model.
- Utilized Neo4j to create a robust and scalable graph database for storing drug information, diseases, and symptoms.
- Designed and implemented user-friendly web application with Streamlit for seamless interaction with system.
- Used Ngrok for Unified application delivery and learned how resources are managed and used within company.
- Achieved 88% accuracy in recommending appropriate medications based on diseases types and symptoms.

PROJECTS

Automated System for Cloud and Docker (Jenkins, Docker, Python, Terraform, Flask, GenAl, Git, AWS)

- Created Docker environment, to run flask application, utilizing docker commands and GenAi to automate Dockerfile creation and container management.
- Automated the deployment of several AWS resources like EC2, S3 Buckets, Lambda Function and VPCs using Terraform Scripts, reducing manual setup time by70%
- Set up **Jenkins Pipeline** to trigger Terraform scripts based on user inputs from web interface, providing seamless CI/CD experience, decreasing deployment time by 50% and reducing error by 40%.
- Designed a user-friendly Flask-based Web application to allow users to select automation tasks and view result.

Video-Audio Processing (Python, Pydub, OpenCV, Flask, Tkinter, Google cloud APIs)

- Script that can do various tasks with video like **video-audio** conversion, **audio-text**, text to srt or captions, video **translator** and **video subtitle generator**.
- Utilized **Ffmpeg** for efficient extraction of audio from video file, processing up to 100 videos per hour with conversion accuracy of 95%. Used Google Cloud Speech-to-Text API, achieving transcription accuracy of 85% for noisy audio.
- Developed a module to add subtitles to video by burning SRT file, syncing subtitles with 98% accuracy.

MERN Food Website (MongoDB, Express, ReactJS, NodeJS, Bootstrap, Bcrypt)

- Developed a full stack website for food delivery website with responsiveness that allow user to access website even on mobile devices.
- For enhanced security and end-to-end encryption of data Bcrypt and JWT token has been used, reducing unauthorized access attempt by 90%.
- Implemented RESTful APIs with **Node.js** and **Express.js**, integrating MongoDB to manage and store user data, orders and menu items. Achieved average response time of 200ms for API requests.

ACHIEVEMENTS AND CERTIFICATION

- A student and member of Soft Computing Research Society, a student chapter of PDEU.
- NPTEL certification in Privacy and Security in Online social media.
- Foundation of Data Science by Great Learning.
- Participated and certified in Flipkart Grid 5.0 challenge.
- AWS Certified Solution Architect- trained

TECHNICAL SKILLS

Languages: C++, C, JavaScript, Python

Developer Tools: Git, Visual Studio, PyCharm, Docker, Jenkins, Postman

Databases: MySQL, MongoDB

Web: React, Node, REST API, Express, HTML, CSS, Bootstrap, Flask **Operating System:** Linux (Ubuntu, Kali, Parrot OS), Windows, Mac, Android

Cloud: AWS (EC2, ECS, S3, RDS, VPC, Load Balancing, Auto Scaling, API Gateway)

CS Fundamentals: DSA, OOPS, DBMS, DAA, Information Security