CHETAN SHARMA

\(+91-9104577997

□ cschetan559@gmail.com

Portfolio

<u>LinkedIn</u>

GitHub

EDUCATION

Vishwakarma Government Engineering College

2022 - 2026

Computer Engineering - CPI: 8.57

Ahmedabad, India

TECHNICAL SKILLS

Programming Languages: Python, Java, JavaScript, C

Database Languages: PostgreSQL, MySQL

Frameworks and Libraries: Scikit-Learn, TensorFlow/Keras, Flask, FastAPI, Pytorch, ReactJS

Relevant Course Work: Advanced Java, ML, DL, DSA, OOP, DBMS, Full Stack Web Dev, OS, Computer Network

WORK EXPERIENCE

E-Cell, VGEC Sept 2024 - Present

Tech Lead & Event Organizer

- Led technical operations for E-Cell events, managing registration systems, event coordination tools, and backend support.
- Successfully organized **Founders Week**, a 5-day flagship event featuring 8 distinguished speakers and 200+ daily attendees.

PROJECTS

MOSDAC Assist — AI Chatbot for ISRO's Satellite Data Portal

Feb 2025 – Mar 2025

- Engineered an AI chatbot for retrieving satellite data by fine-tuning a GPT-based LLM on MOSDAC content and applying advanced NLP techniques.
- Designed and deployed a secure, responsive web application using React (TypeScript) and Flask backend, integrated with JWT authentication and PostgreSQL database.
- Technologies: Python, GPT (LLM), Flask, PostgreSQL, React, TypeScript, Tailwind CSS, Selenium

DeepFake Detection System (Live Demonstration) (Video)

Nov 2024 – Jan 2025

- Architected a Deepfake detection system by combining video and audio analysis, trained on FaceForensics++, DFDC-P, DFD, and DEEP-VOICE datasets.
- Achieved 70% detection accuracy by integrating CNN-based spatial features and GRU-based audio anomaly detection using TensorFlow, PyTorch, and Librosa.
- Built a full-stack application with React.js and Node.js (frontend) and Flask APIs (backend).
- Technologies: TensorFlow, PyTorch, OpenCV, Librosa, Tortoise-TTS, Flask, React.js, Node.js

Medical-Ally (Live Demonstration) (Video)

Mar 2024 - Apr 2024

- Conceptualized and launched a health application for secure patient data entry and AI-assisted diagnostics via ĜPT API integration.
- Crafted an intuitive interface for medical history, symptom tracking, and treatment recommendations, secured with secret key authorization for verified medical professionals.
- Technologies: React.js, Node.js (Express), MongoDB, GPT API

Rule Mitra — Rule Expert Chatbot System for Government Officers (Live Demonstration) (Video) Oct 2023 – Nov

- Spearheaded the development of a rule-based chatbot using PyTorch and Flask to assist government officers in querying complex regulations with contextual accuracy.
- Implemented NLP techniques including tokenization, stemming, and bag-of-words, combined with a feedforward neural network for rule classification and interpretation.
- Enabled multi-language support and designed an intuitive web interface to ensure seamless user interaction and scalable future enhancements.
- Technologies: Python, PyTorch, Flask, HTML, CSS, JavaScript

ACHIEVEMENTS

Winner at Hack the Spring organized by ETH India at Gandhinagar. (Devfolio) (Certificate)

Winner of the New India Vibrant Hackathon 2023, organized under SSIP 2.0 at PDEU. (Certificate)

CERTIFICATES

Participated in VAANI Workshop 2024 on AI for Biomedical Imaging and Healthcare at PDEU. (Certificate) Completed The Complete Full-Stack Web Development Bootcamp by Dr. Angela Yu. (Certificate)