Sujal Sanjay Chhajed

- sujalchhajed925@gmail.com
- +91 9307346453
- Chhatrapati Sambhaji Nagar, Maharashtra
- = 09/02/2<u>005</u>
- in linkedin.com/in/sujalchhajed925
- github.com/Dragonballsuper-1995

PROFILE

A Computer Science and Engineering undergraduate at VIT Chennai, with a strong interest in Artificial Intelligence and Machine Learning, I am a dedicated and enthusiastic learner with a passion for exploring emerging technologies, solving realworld challenges, and developing innovative projects. Outside the academic and technical sphere, I am an avid sports follower—particularly Formula 1—a movie and web series enthusiast, and a food lover who enjoys discovering diverse culinary experiences. I strive to combine technical acumen with creativity and a human-centered approach, continuously aiming for personal and professional growth.

CERTIFICATES

Python in Excel ∂ Completed using LinkedIn Learning

Python Essential Training *⊗* Completed using LinkedIn Learning

GEN Al Usin IBM Watsonx *⊗* Completed through Adroit Technologies, VIT & IBM

EDUCATION

10th, Cambridge School

06/2011 - 03/2021 | Chhatrapati Sambhajinagar, Maharashtra, India Completed my primary schooling from 1st - 10th

12th, Deogiri College

06/2021 – 05/2023 | Chhatrapati Sambhajinagar, Maharashtra, India Completed my secondary schooling

Bachelors in Technology, Vellore Institute of Technology

08/2023 - 05/2027 | Chennai, Tamil Nadu, India

Pursuing my Computer Science Engineering with Specialization in Artificial Intelligence & Machine Learning.

PROJECTS

Urban Escapade *⊘*

Urban Escapade is a responsive, map-based website built with HTML, CSS, JavaScript, and Firebase to showcase India's cultural and geographical diversity. It features secure login, interactive maps, real-time weather, nearby transport info, and dynamic UI elements for an engaging educational experience.

AnomLogBert *∂*

AnomLogBERT is a transformer-based anomaly detection framework for system logs using Sentence-BERT embeddings and a custom neural network. Achieving up to **99.95% accuracy**, it supports unlabeled logs, real-time threat detection, and is optimized for BGL and Linux datasets.

Al YouTube Video Title & Description Generator ∅

YouTube Title & Description Generator is an Al-powered tool that generates engaging video titles and descriptions based on user-inputted scripts or summaries. Built with Python and Gradio, it provides a simple interface for content creators to enhance their YouTube reach. The project includes app.py $\mathscr D$ for the main application logic and a requirements.txt file for dependencies. Try the live demo $\mathscr D$ or view the source code $\mathscr D$ on GitHub.

SKILLS

Basics

Python Basics	• • • • •
C Most practiced	• • • • •
C++ Used to C++	• • • • •
Java Most liked	• • • • •
HTML Made few small websites	••••
CSS Good in designing	••••
JavaScript Made few small projects	••••
ReactJS	• • • • •