Sujal Sanjay Chhajed

运 sujalchhajed925@gmail.com 📞 +91 9307346453 👂 Chhatrapati Sambhaji Nagar, Maharashtra 💢 09/02/2005

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 real-world 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 humancentered approach, continuously aiming for personal and professional growth.

PROJECTS

Fantasy Premier League Analytics Hub 🔗

07/2025 - 10/2025

Fantasy Premier League Analytics Hub is an automated dashboard using Python, XGBoost, and GitHub Actions. It features a full CI/CD pipeline that runs daily to fetch live FPL data, retrain 5 ML models, and deploy new predictions. The HTML/Tailwind/JS frontend includes player comparisons, watchlists, and a visual squad builder.

Urban Escapade 🔗

12/2024 - 05/2025

Urban Escapade is a responsive, map-based website built with HTML, CSS, JavaScript, and Firebase. It showcases India's diversity with features like secure login, interactive maps, realtime weather, and nearby transport information for an engaging educational experience.

AnomLogBert ∂

12/2024 - 07/2025

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

AI YouTube Video Title & Description Generator 🔗

05/2025 - 07/2025

AI YouTube Video Title & Description Generator is an AIpowered tool built with Python and Gradio that generates engaging titles and descriptions from video scripts. It provides a simple interface for content creators to enhance their YouTube reach. Try the live demo $\mathscr O$ or view the source code $\mathscr O$ on GitHub.

EDUCATION

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.

12th, Deogiri College

06/2021 - 05/2023

Chhatrapati Sambhajinagar, Maharashtra, India Completed my secondary schooling

10th, Cambridge School

06/2011 - 03/2021

Chhatrapati Sambhajinagar, Maharashtra, India Completed my primary schooling from 1st - 10th

CERTIFICATES

GEN Al Usin IBM Watsonx &

Completed through Adroit Technologies, VIT & IBM

Python in Excel \varnothing

Completed using LinkedIn Learning

Python Essential Training 🔗

Completed using LinkedIn Learning

Python Course from Kaggle \mathscr{D}

Completed using Kaggle Learning

Pandas Course from Kaggle &

Completed using Kaggle Learning

SKILLS	
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 Basics	• • • • •
SQL Familiar basic & intermediate level	• • • • •