

TAVISHA CHANDANA

Computer science undergraduate

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Portfolio: <https://tavishac.github.io/portfolio/>



Projects:

Data-verse AI – Intelligent Data Analysis Web Application

GitHub: <https://github.com/tavishac/Dataverse-AI.git>

Developed a web-based application that allows users to upload datasets and generate real-time data insights and visualizations

- Implemented automated data analysis pipelines using Python and Pandas to generate statistical summaries
- Built a FastAPI backend for file uploads, processing datasets, and returning results via RESTAPI's

Technologies: Python, FastAPI, React, Pandas, Plotly, JavaScript.

Fake News Detection System

GitHub: <https://github.com/tavishac/FakeNews-Detection.git>

Developed a machine learning web application that classifies news articles as fake or real using Natural Language Processing techniques

- Built and trained classification models using labeled datasets
- Implemented NAP-based feature extraction to convert textual data into machine learning inputs

Technologies: Python, NLP, Scikit-learn, Pandas, HTML

Emotion Detection in Online Assignments

GitHub:

<https://github.com/tavishac/Emotion-Detection-in-Online-Assignments.git>

Developed a system that detects student emotions during online assessments using computer vision and facial expression analysis

- Implemented real-time facial emotion detection using machine learning models
- Designed the system to monitor engagement and identify stress patterns during online assessments

Technologies: Python, Mongo Db, Machine Learning, HTML, CSS, JS

Real-Time Threat Detection System

GitHub: <https://github.com/tavishac/threat-detection>

Developed a web application to monitor and detect potential security threats through behavioral analysis

- Implemented logic for analyzing suspicious activity in real time
- Designed dynamic threat detection algorithms for monitoring user interactions

Technologies: Python, JavaScript, Html,mysql

Leadership & Volunteering:

National Service Scheme (NSS)– KMIT Coordinator &Volunteer In-Charge

- Organized blood donation drives and social awareness campaigns
- Led community outreach programs including voter awareness and educational initiatives
- Coordinated volunteers and managed event planning activities

Professional Summary:

Computer Science undergraduate at KMIT with strong interest in software development, machine learning, and data analysis. Experienced in building web and AI-based applications using Python, JavaScript, and modern frameworks. Passionate about solving real-world problems through technology

Skills:

Languages: C, C++, Java, Python

WebTechnologies: HTML, CSS, RESTAPIs
JavaScript ,React.js

Cloud Platforms: Aws

Databases: MySQL, MongoDB

Tools: Figma, Git, VS Code

UI/UX: Prototyping, User Flows, Usability ,Testing

Core Concepts: Data Structures &Algorithms, OOP, Operating Systems.

Soft skills: Punctuality, Team work, Strong work ethic, Task ownership and accountability,Team-Oriented Individual .

Education:

Keshav Memorial Institute of Technology (KMIT)

Languages known:

Telugu ,Hindi ,English

Summary:

- Exploring Artificial Intelligence, Machine Learning, and Cloud Computing, Cyber Security, Redis, PHP, React, computer networks.
- Solving algorithmic problems on LeetCode and HackerRank
- Creative problem solving and analytical thinking