Tanishq Saxena

SUMMARY

Final-year B.Tech CSE student aspiring for ML or software engineering internships and jobs. Built and deployed ML models, and dashboards using Python, TensorFlow, Streamlit, and Flask. Experienced with and deployed project on streamit Git-based workflows. Strong in DSA and backend logic.

EDUCATION

JUET, Guna 2022 – Present

Ramakrishna Mission School 2020 – 2022

The Woodstock School 2009 – 2020

TECHNICAL SKILLS

Languages: Python, Java, C++, SQL,C

Libraries/Frameworks: TensorFlow, Streamlit, Flask, Keras, Scikit-learn, Pygame, Pytorch, Numpy, Pandas, HTML, CSS

Tools: Git, GitHub, MySQL, Jupyter, VS Code

Concepts: DSA, OOP, Operating System, ML, Deep Learning, NLP, Deployment

PROJECTS

Amazon Sentiment Analysis

NLP, Flask, Machine Learning

- Built a sentiment classifier using logistic regression and TF-IDF on Amazon reviews.
- Preprocessed text data with NLTK; deployed the model using a Flask web app.
- Visualized sentiment predictions through an interactive user interface.

GDB Visualizer Python, Plotly

- Parsed GDB trace logs to visualize memory and instruction flow.
- Reduced debugging time by 30% through interactive error charts.

Self-Driving Car Sim OpenAI Gym, DQL

- Trained Q-learning agent with custom reward logic.
- Improved model performance by 45% using experience replay and tuning.

EXPERIENCE

Python Intern - Octant (Remote)

Feb - Apr 2025

- Developed 5+ automation scripts for log parsing and reporting, saving 40% dev time.
- Worked in Agile sprints, maintained Git branches, and authored test cases.

CERTIFICATIONS & ACHIEVEMENTS

- Finalist Smart India Hackathon 2023 (Top 200/1000+ teams)
- 100 Days of Code Python Bootcamp (Udemy)
- DSA in Python Infosys Springboard

EXTRACURRICULAR

- Represented JUET in football, cricket, and badminton tournaments.
- Organized sports events, leading teams and logistics; improved collaboration skills.