

TANISH SHRIYAN

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PROFESSIONAL SUMMARY

Computer Science Engineering student with hands-on experience in cyber security and web development. Built two complete security tools a real-time ransomware detector for Windows and a phishing URL identifier applying Python, machine learning, and web technologies to solve practical problems. Strong foundation in security concepts, clean code practices, and building tools that work reliably.

EDUCATION

Diploma in Computer Science Engg.

Indira Shiva Rao Polytechnic
July 2023 – June 2026

CGPA: 9.45 / 10.0

High School (SSLC)

St. Francis English Medium School
Mudarangadi • May 2023

Percentage: 87%

Btech in Computer Science Engg.

NMAM institute of technology
Aug 2026 – June 2029(Ongoing)

SKILLS

Python • JavaScript • Java • HTML •
CSS • Git • GitHub • Linux • Prompt
Engineering • Generative AI

CERTIFICATIONS

Cyber Security & Applied Ethical Hacking

Infosys Springboard • 2025

Introduction to Artificial Intelligence

Simplilearn • 2026

Introduction to Generative AI

Google Skills • 2026

Claude Code in Action

Anthropic • 2026

ACHIEVEMENT'S

• **Ranked 904th in HackerRank**
Orchestrate 2026, a 24-hour AI agent
building challenge

LANGUAGES

English
Hindi
Kannada
Tulu

PROJECTS

Real-Time Ransomware Detection System

Python • Machine Learning • HTML / CSS / JavaScript • Windows

- Built a system that watches file activity and running processes on Windows in real time to spot ransomware behaviour before it can cause major damage.
- Used machine learning to classify whether activity is safe or malicious, so the system can detect new threats without relying only on known attack patterns.
- Added a confirmation step where the user is asked to review cases the model is not confident about, which helps avoid blocking legitimate programs by mistake.
- Created a web-based dashboard using HTML, CSS, and JavaScript where users can see live alerts, review flagged processes, and take action from a single screen.
- Tested the system against simulated ransomware attacks on a Windows environment to verify that detections were accurate and response time was fast.

Phishing URL Detection System | live- phishing-detection-76wr.onrender.com

Python • Machine Learning • Flask • JavaScript

- Built a phishing URL detection web app using Python and Flask, with separate modules handling data preprocessing, feature extraction and, model training, and prediction.
- Processed a synthetic URL dataset and extracted URL-based features to train a machine learning model for classifying safe and phishing links.
- Tracked model performance using saved metrics to ensure consistent and measurable predictions.
- Built a web dashboard using HTML, CSS, and JavaScript for users to submit URLs and view results.
- The application is on Render for live access.