

ANANT SUTHAR

Pune, Maharashtra, India

+91 7597056872

nntsuthar@gmail.com | anantjangid@outlook.com

[GitHub: https://github.com/anant720](https://github.com/anant720)

[LinkedIn: https://www.linkedin.com/in/anant-jangid-b5102a326](https://www.linkedin.com/in/anant-jangid-b5102a326)

CAREER OBJECTIVE

Motivated B.Tech Computer Science Engineering student with a specialization in Cybersecurity, seeking opportunities to apply technical knowledge, problem-solving skills, and interest in security-focused software development. Passionate about learning, building real-world projects, and contributing to innovative technology solutions.

EDUCATION

Bachelor of Technology (B.Tech) – Computer Science Engineering (Cybersecurity)

MIT ADT University, Pune

2023 – Present (2nd Year)

Senior Secondary (Class XII) – CBSE

Percentage: 84.6%

Secondary (Class X) – CBSE

Percentage: 86.2%

TECHNICAL SKILLS

Programming Languages: C, C++, Python, Java, JavaScript

Web Technologies: HTML, CSS

Core Concepts: Object-Oriented Programming, Computer Networking, Cybersecurity Fundamentals

Tools & Technologies: Git, GitHub, Machine Learning (basic), REST APIs

PROJECTS

AI Guardian – Scam Detection Engine

- Developed an AI-based system to detect scam and phishing messages in real time
- Combined machine learning (scikit-learn) with rule-based analysis for higher accuracy
- Implemented message risk scoring and classification (Safe, Suspicious, Dangerous)
- Built a web-based demo and REST API endpoints for integration
- Logged analysis results for review and improvement

Campus Buddy – University Information & Navigation System

- Designed and developed a university-focused web application to help students access essential campus information
- Features include university map navigation, 3D view of the university, documentation access, events and clubs' information
- Provides centralized details about departments, facilities, and student activities
- Built using **HTML, CSS, JavaScript**, along with **Google Apps Script** and **Google Sheets** for backend data management
- Focused on improving accessibility and ease of navigation for university students

GRX Clothing (GRIITX) – E-commerce Website

- Designed and developed a complete e-commerce website for **GRX Clothing (GRIITX)**
 - Features product listings, store branding, and user-friendly shopping interface
 - Built using **HTML, CSS, JavaScript, Python**, and **Firebase** for backend services
 - Deployed using **Hostinger, Vercel**, and **GitHub**, with a custom domain
 - Live website: <https://griitx.store>
-

CERTIFICATIONS

- **Bits and Bytes of Computer Networking** – Google (Coursera)
 - **Object-Oriented Programming in Java** – IBM (Coursera)
 - **C and C++ Programming** – IIT Bombay Spoken Tutorial
-

ACHIEVEMENTS

- Cleared **JEE Main 2024** with **96.4 Percentile**
-

ADDITIONAL INFORMATION

- Strong interest in cybersecurity, ethical hacking, and secure application development
 - Good team player with experience in hackathon-based projects
 - Actively improving skills through hands-on projects and online certifications
-

DECLARATION

I hereby declare that the information provided above is true and correct to the best of my knowledge.

Anant Suthar

