

SOLLETI VASAVA SANJEETH

Tuni, Andhra Pradesh | vasavasanjeeth@gmail.com | +91 94911 60802 | linkedin.com/in/vasava-sanjeeth-solleti
github.com/sanjeeth-solleti

CAREER OBJECTIVE

- To ensure secure and high-quality web applications through effective manual testing and cybersecurity practices. Passionate about finding bugs and vulnerabilities to improve system reliability and safety.

EXPERIENCE

Deloitte Australia Cyber Job Simulation on Forge - June 2025

Role - Security Analyst

- Conducted threat investigations by analyzing internal server logs for signs of unauthorized access and automated scraping.
- Assessed VPN-based network access and identified potential insider threats using behavioral analysis.
- Delivered risk mitigation recommendations including access controls, MFA enforcement, and incident communication strategies.

Tata Cybersecurity Security Analyst Job Simulation on Forge - June 2025

Role - Identity and Access Management(IAM) Developer

- Completed a job simulation involving identity and access management (IAM) for Tata Consultancy Services, collaborating with a Cybersecurity Consulting team.
- Acquired expertise in IAM principles, cybersecurity best practices, and strategic alignment with business objectives.
- Delivered comprehensive documentation and presentations, showcasing the ability to communicate complex technical concepts effectively.

Mastercard Cybersecurity virtual experience program on Forge - June 2025

Role - Security Analyst

- Completed a job simulation where I served as an analyst on Mastercard's Security Awareness Team.
- Helped identify and report security threats such as phishing.
- Analyzed and identified which areas of the business needed more robust security training and implemented training courses and procedures for those teams.

PROJECTS

Mini Cyber Security Projects

- A collection of beginner-friendly yet effective cybersecurity projects built using Python and Bash. These mini tools focus on core security principles like network monitoring, system hardening, and intrusion detection.

Included Projects:

Packet Sniffer – Captures and logs network packets using Scapy

Firewall Rules Setup – Automates secure firewall configuration with UFW

Honeypot (HoneyMonitor) – Logs unauthorized access attempts on fake services

CampusConnect – Student Services App

- An all-in-one mobile application that enables students to access academic details like attendance, marks, fees, and personal profiles in real time.

Technologies Used: Flutter, Firebase, Dart, Firebase Auth, Realtime Database

- Designed and implemented a clean, responsive UI using Flutter, ensuring intuitive user experience across different screen sizes. Integrated Firebase Authentication for secure login and user data protection. Established real-time synchronization between the frontend and Firebase backend to deliver up-to-date academic data. Utilized AI prompting skills (ChatGPT) to generate UI code, debug backend logic, and accelerate development time.

EDUCATION

CHALAPATHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Oct 2022 – Mar 2026

- B.Tech
- GPA: 8.22/10
- **BRANCH:** COMPUTER SCIENCE AND ENGINEERING(CYBER SECURITY)

SKILLS

Languages: C, Java, Python, HTML, CSS

Technical Skills: Manual Testing, Bug Reporting, Vulnerability Assessment, SIEM, Incident Response, Log & Malware Analysis, Network Security, AI-Assisted Development – Proficient in using ChatGPT for generating Flutter code, UI design, and backend logic, accelerating project development.

Tools: Wireshark, SQLMap, Metasploit, Invicti Netsparker, Nmap, Burpsuite, Splunk

CERTIFICATES

Certified Ethical Hacker - ECCouncil