

Fitan Bandi

Mysore, Goa | 4768450691 | tanveermorar@example.org

PROFILE SUMMARY

I'm a recent graduate from Dhawan Institute of Technology with a strong foundation in computer science and a particular interest in securing digital systems. I've spent my time developing practical skills in areas like scripting, containerization, and network fundamentals - all of which I believe would be valuable assets to a cybersecurity team. I'm eager to apply my technical knowledge and learn from experienced professionals while contributing to robust security solutions.

INTERNSHIP

Network Intern - Axiom Networks (3 months)

- Assisted in debugging tasks, wrote utility scripts and documented issues.

EDUCATION

B.Tech in Computer Science and Engineering

Dhawan Institute of Technology | CGPA: 8.38 | Graduated: 2023

TECHNICAL SKILLS

JavaScript, Linux, Docker, REST APIs, Networking, Python

PROJECTS

- Personal Network Monitoring System - Developed a Python-based application utilizing REST APIs to monitor network traffic for suspicious activity, providing real-time alerts based on predefined thresholds. This project involved integrating with public API endpoints and implementing basic data analysis techniques.
- Dockerized Web Application - Created a fully functional web application using JavaScript and Node.js, containerizing it within Docker for efficient deployment and scalability. This experience solidified my understanding of DevOps principles and the benefits of containerization.

ACHIEVEMENTS

- Successfully completed a capstone project involving intrusion detection system design and implementation.
- Maintained an 8.38 CGPA throughout my studies at Dhawan Institute of Technology, consistently demonstrating strong academic performance.