LIKHITH RAJ V

8296225683 | likhithsubbu@gmail.com | linkedin.com/in/likhithrajv

Career Objective

I am a budding cybersecurity enthusiast keen to enhance my skills in this evolving field. I am eager to apply my foundational knowledge and grow through practical exposure to cybersecurity challenges.

Education

• Bachelor of Engineering in Computer Science and Engineering (CGPA: 9.35)

Global Academy of Technology

2021-2025

• Pre-University Education (Percentage: 84.83%)

2019-2021

Vidya Mandir Independent PU College

• SSLC (Percentage: 93.76%) Florence High School

2009-2019

Technical Skills

Languages & Libraries: C, Python, Linux, Bash, PHP (Basic), Java (Basic), Pandas, Numpy, SQL, HTML, CSS, JavaScript (Basic)

Coursework: Data Structures and Algorithm, Computer Networks, DBMS, Operating Systems

Soft Skills: Leadership, Team Work, Communication

Experience

National Information and Cybersecurity Council (NICC)

November 2023 - December 2023

Intern in Cyber Security (VAPT of Web Applications

(Remote)

- Completed a virtual internship focused on Vulnerability Assessment and Penetration Testing (VAPT) of web applications.
- Conducted reconnaissance tasks and prepared a detailed report based on evaluations of a single web application.
- Gained hands-on training in networking, web application scanning, and vulnerability analysis.
- Demonstrated punctuality, diligence, and eagerness to learn, consistently meeting deadlines.

Projects

Personal Firewall and Intrusion Detection System (IDS) – (Link to project)

Developed an advanced firewall and IDS with traffic filtering and access control.

Heart Disease Predictor (2nd place at IBM z Datathon)

Created a machine learning model achieving 90% accuracy using Python libraries.

Student Banking Website (3rd place at BYTEFEST Hackathon College-Level)

Developed a responsive banking site for a student audience.

Certifications

- Learn the art of Hacking through Programming (LAHTP) (expected completion Nov 2024)
 (By Selfmade Ninja Academy)
- Exploratory Data Analysis using Python
 (Completed a value-added program offered by the college)

Achievements

- AD3X Hackathon: 3rd place for developing an LLM chatbot.
- IBM Z Datathon: 2nd place for a heart disease prediction model.
- **BYTEFEST Hackathon:** 3rd place for a student banking website.
- **Vice President, CSE Department Forum:** Leading the most active student forum in the college, coordinating various initiatives and fostering collaboration between students and faculty.

Extra-Curricular Activities and Interests

- Event Organization & Volunteering: Led national-level hackathons and technical contests.
- Music: Proficient in playing the keyboard.
- Art: Awarded for pencil sketching in college competitions.