

AJHEET KUMAAR T

Seelapadi,Dindigul,Tamilnadu •+91-8667889765 • ajheetkumaar1212@gmail.com

LinkedIn: <https://www.linkedin.com/in/ajheet-kumaar-92872b355/> | Leetcode: <https://leetcode.com/u/Ajheetkumaar/>

SUMMARY

Aspiring Cybersecurity professional currently pursuing Computer Science Engineering, with skills in front-end development, ethical hacking, and software testing. Eager to contribute to secure software solutions and advance my career in IT and cybersecurity domains.

EDUCATION

Bachelor of Engineering - Computer Science Engineering (Cyber Security) May 2026 - Present

- Paavai College of Engineering, Tamil Nadu
- Pursuing – CGPA: 84.0

Higher Secondary Certificate -(12th Grade)

May 2022

- Hillock International School,Tamil Nadu
- Percentage: 71.2%

Secoundary School Leaving Certificate - (10th Grade)

May 2020

- Shri Maharishi Vidya Mandir,Tamil Nadu
- Percentage: 62%

TECHNICAL SKILL

- Programming & Scripting:** Java, HTML, CSS, JavaScript (Basics)
- Front-End Development:** Responsive Web Design, UI/UX Fundamentals
- Software Testing:** Manual Testing, Black Box Testing, Test Case Design, Bug Tracking
- Cybersecurity & Ethical Hacking:** Network Security, Vulnerability Assessment, Penetration Testing (Basics), Kali Linux, Wireshark
- Networking:** TCP/IP, LAN/WAN, Router & Switch Configuration (Basics)
- Tools & Technologies:** Git/GitHub, Oracle Database, Kali Linux, Wireshark, Burp Suite

IINTERNSHIPS & CERTIFICATIONS

- Ethical Hacking Training / Workshop
- Front-End Web Development (HTML, CSS, JavaScript)
- Networking Fundamentals (TCP/IP, LAN/WAN)
- Python Programming (Online/Self-Learning)

PROJECTS

- Front-End Development Project:** Built a responsive website using HTML, CSS, and JavaScript, focusing on UI/UX and browser compatibility.
- Ethical Hacking Project:** Conducted vulnerability assessment and penetration testing using Kali Linux, Wireshark, and Burp Suite.
- AI Chatbot System Project:** Created an AI-based chatbot using Python and basic NLP concepts to automate query responses.