TA ANH DUC

INFORMATION ASSURANCE INTERNSHIP

0376631650 | ducanhta205@gmail.com | linkedin.com/in/anhducta | github.com/cudhna

SUMMARY	As a third-year Information Assurance major, I am seeking an entry-level position to apply my knowledge in IT and security, aiming to enhance my skills and contribute to the company. I am adaptable and eager to grow in a dynamic team.
EDUCATION	FPT University 2023 - Present • Information Assurance IELTS: 6.0
ACTIVITIES	 FPTU Cloud Computing Club – active member 1/2025 - Present Organizing Committee of FC3 x FCJ Community Day event. Explore Cloud, AI, security, and career paths in Cloud, Gen AI, and DevOps with top experts. PicoCTF Self-Learning 5/2025 - Present PicoCTF 2025 Solved 10+ easy challenges in Forensics and Reverse Engineering to sharpen skills
PROJECT	 Medicine Storage Temperature Tracker 1/2025 - 3/2025 Developed an Arduino-based system with a temperature sensor to monitor warehouse conditions, controlling lights, alarms, and fans remotely via smartphone when temperature exceeds limits. The system alerts with visual and sound signals at 30°C, and allows remote control of alarms and cooling through Bluetooth or IR remote.
HARD SKILLS	 Programming: C, Java, Python Cybersecurity: Reverse Engineering, Forensics, Basic Networking Tools: IDA, Cheat Engine, Git, Wireshark
SOFT SKILLS	 Teamwork: Able to collaborateg effectively with others to achieve common goals Communication: Skilled at conveying ideas clearly and listening to others Problem Solving: Proficient in identifying issues and finding practical solutions Critical thinking: Able to analyze situations and make informed decisions
CERTIFICATIONS	 Google Cybersecurity 5/2025 Introduction to cybersecurity principles, risk management, and threat detection, with hands-on labs in incident response and security operations. Google IT Support 7/2025 IT support fundamentals, including hardware and software troubleshooting, networking, system administration, and security protocols. Python for Everybody 5/2025 Completed a Python specialization with a Capstone Project on building data applications.