

Mohamed Douss

Computer Science Student

+8615174891865
doussm101@gmail.com
Nanjing, CN

Objective

I am a final year student majoring in Computer Science and at Nanjing University of Information Science and Technology. I am seeking an internship in the field of CS&C, with a particular interest in areas such as cybersecurity, network security, cryptography, penetration testing, and secure coding practices. My goal is to gain practical experience and contribute to innovative projects in the field of computer science and cybersecurity.

Education

Nanjing University of Information Science and Technology
Bachelor in Computer Science and Technology (2021 - present)
Expected Graduation: July 2025

Experience

President

CESS (Computer Engineering Student Society), NUIST
[2023 – Present]

- Led initiatives to enhance tech education through hackathons, training sessions, and competitions, supporting skill development in cybersecurity and AI for over 200 students
- Organized and managed university-wide events in collaboration with other departments to foster community and tech knowledge exchange
- Mentored and coached students to prepare for regional and national programming competitions

School/Personal Projects

Voicy (AI Assistant): Engaging in voice conversations with your AI assistant offers a more efficient alternative to typing text constantly.

GittyAn: Collaborative learning platform fostering knowledge sharing and real-time collaboration among educators and students.

GitAns: GitAns is an educational social networking platform that aims to redefine the way students learn, collaborate, and share knowledge.

GARX: is a project that uses Groq as an Arxiv paper reading assistant. With GARX: Search, Summerize, Preview, Download and Chat with Arxiv Paper (Groq/Gemini)

Real-Time Sync & Note-Taking App (In Progress): Designing an Android and macOS app to convert lecture slide images into detailed notes using a custom-built computer vision model. also Implementing seamless syncing to Notion for easy organization and collaboration

Github: <https://github.com/medtty>

Online Certifications

Python Language, SoloLearn, 2021
Linux Fundamentals 2022

Skills

Programming Languages: Python, SQL, HTML/CSS, JavaScript, Java, ...and more
Tools: MySQL, Figma, Mathlab, ...and more
Frameworks: Nextjs/Nuxtjs, Django, React
Soft Skills: Organizing Skills
Design: UI/UX design,
Linux Skills: CLI, Distro, ...

Languages

English, Fluent
French, Conversational
Arabic, Native Language
Chinese, +Basics

Interests

Participating in programming competitions and hackathons.
Contributing to open-source projects related to Cyber Security, AI and Programming.
Engaging with student clubs and groups related to Computer Science and Cyber Security.