

# ANG JUN KANG

Singapore • [angjunkang@u.nus.edu](mailto:angjunkang@u.nus.edu) • +65 98734689 • [linkedin.com/in/angjunkang](https://www.linkedin.com/in/angjunkang)  
[github.com/angjunkang](https://github.com/angjunkang) • [angjunkang.com](https://angjunkang.com)

## EDUCATION

### Bachelor of Computing in Computer Science

Aug 2021 - Apr 2024

National University of Singapore

GPA: 4.13

- Honours (Distinction/Second Upper)
- Recipient of the NUS-Merit Scholarship, a merit-based scholarship awarded for four years

### Diploma in Information Technology

Apr 2016 - Apr 2019

Nanyang Polytechnic

GPA: 4.0

- Specialised in Information Security & Forensics in Year 3
- Recipient of the CSIT-NYP Scholarship, a merit-based scholarship awarded for two years
- Recipient of the Accenture Gold Medal, an award awarded to the top academic achiever from Diploma in Information Technology

## WORK EXPERIENCE

### Cybersecurity Engineer

Jul 2024 - Present

#### Defence Science and Technology Agency

Singapore

- Developed proficiency in analyzing Portable Executable (PE) file structures to understand Windows binaries and identify potential vulnerabilities.
- Studied x86 assembly language to deepen knowledge of low-level programming concepts and enhance reverse engineering capabilities.
- Investigated various exploitation techniques to gain insights into software vulnerabilities and mitigations.

### Software Engineer Intern

May 2023 - Jul 2023

#### ST Engineering

Singapore

- Developed multiple enterprise software case management applications in a small team of 3 using the low-code platform, Appian
- Gained exposure to Amazon Web Services (AWS) by building instances of Amazon Elastic Compute Cloud (EC2) and working with Amazon Machine Images (AMIs).
- Implemented automated frontend UI software testing using Cucumber to reduce the need for manual testing.
- Executed CI/CD using the Jenkins pipeline to run automated testing upon deployment.
- Single-handedly migrated the backend database of an enterprise software from MSSQL to MariaDB.

### Software Engineer Intern

May 2018 - Jul 2018

#### Centre for Strategic Infocomm Technologies

Singapore

- Improved the development of existing web application by initiating new application and innovative use for collaboration
- Designed and built 3 new components and enhance existing components for collaboration using Socket.IO
- Created documentation for the 3 collaboration features and tested these features in the web application

### Software Engineer Intern

Mar 2018 - May 2018

#### Cyber Security Researchers of Waikato

Waikato, New Zealand

- Developed a Windows Registry Filter Driver in C in a team of 2 to allow forensics investigators and users to understand events taking place in the Windows Registry
- Filtered a total of 13 important types of registry operations with 10 key information from each operation
- Single-handedly formatted the raw data captured with the Windows Registry Filter Driver into a readable format so it can be stored and read without use of external tools
- Single-handedly initiated a logging function to log important operations by sending these information over to Redis using RESP and writing it into an external file to store using a Python Script
- Created a detailed documentation for setting up and using the Windows Registry Filter Driver.

## PROJECTS

### PeerPrep

Aug 2023 - Nov 2023

PeerPrep is an innovative platform designed to enhance your learning journey through collaborative preparation. Built using a tech stack that includes **Node.js**, **Express**, **React**, **MongoDB**, **MySQL**, **Docker**, and deployed on **Google Cloud Platform**.

### PlanEase

Jan 2023 - Apr 2023

PlanEase is a centralized platform for managing work, contacts, and events, streamlining stakeholder searches and detail tracking.

Developed as a desktop application using **JavaFX** for the GUI, along with **Jackson** for data handling and **JUnit5** for testing.

### Orbital Skylab V2

Mar 2022 - Jul 2022

Orbital Skylab V2 is a project aimed at revamping the existing Orbital Skylab platform to enhance user experience for students, advisers, mentors, and administrators. Utilized the **PERN** stack (**PostgreSQL**, **Express**, **React**, **Node.js**) and deploying on **Heroku** for online hosting.

## SKILLS

**Languages:** English (Native), Chinese (Conversational)

**Programming Languages:** C#, C++, Java, JavaScript, Kotlin, Python, Swift

**Tools:** AWS (Amazon Web Services), Azure DevOps, Docker, Git, Jenkins, JIRA, Postman

**Frameworks/Technologies:** Angular, ASP.NET, Django, Node.js, React