#### Logadarrshini Kandaraj

Email: logadarrshini13@gmail.com

Mobile: +65 89544192

www.linkedin.com/in/logadarrshini-kandaraj

# **Personal Summary**

I am a Robotics Systems Engineering student with a solid background in IT and cybersecurity. I am interested in developing secure, autonomous systems by integrating robotics, automation and software. Keen to apply skills in interdisciplinary projects focused on intelligent and efficient system design.

### Summary of Key Skills

- Basic programming skills in C++, C, Python and SPIN.
- Basic 3D modelling, assembly, drawing using SolidWorks.
- Exposure to Systems Engineering principles.
- Handling Microcontrollers such as STM32 and Propeller 1.
- Effective team member who provides insightful opinions and solutions.
- Hands-on experience with basic breadboard circuit prototyping, including wiring, assembly, and setup of electronic components.
- A critical thinker and active listener.
- Proficient in English, spoken and written.

# Work & Project Experience

#### IT Intern

Appzgate Solutions Pte Ltd

**Sept 2022 – Jan 2023** 

- Implemented SEO & SEM strategies to improve website visibility for clients.
- Introduced DevOps methodologies to the Development team to streamline processes and expedite software deployment.
- Assist the Senior Developer and Team in all stages of the SDLC.
- Maintained and updated data in information systems and databases.
- Assisted in troubleshooting and testing developed websites and provided suggestions and solutions to improve user experience.
- Organized and maintained IT resources with the use of Excel sheets.
- Marketed companies' products to potential clients at events such as FHA HoReCa and Chillax Asia.

# **Final Year Project**

Apr 2022 - Aug 2022

Republic Polytechnic

Building a CI/CD pipeline for a simple web application

- Involved in the release and deployment stages of the DevOps life cycle.
- Used platforms and tools such as GitHub, Docker, Jenkins, and AWS Cloud.
- Configured Docker images to host the web application.
- Configured Jenkins scripts to create a CI/CD pipeline that links Docker and other tools used by the team and to automate the pipeline hosted in AWS Cloud instances.

#### Education

# **Bachelor of Engineering with Honours in Robotics Systems**

2024 - Present

Singapore Institute of Technology (SIT)

- Programming in C, C++, SPIN, Python
- MCU: Propeller1, STM32
- SolidWorks
- **Basic Systems Engineering Concepts**

## **Specialist Diploma in Cybersecurity Practice** Ngee Ann Polytechnic

2023 - 2024

- Networking & IT Infrastructure
- Windows & Linux Server Administration
- Cybersecurity Fundamentals
- Cloud Systems Administration
- Ethical Hacking & Penetration Testing
- Cyber Forensics Investigation
- Cybersecurity Operations
- Cybersecurity Risk & Compliance

# **Diploma in Information Technology**

Republic Polytechnic

2020 - May 2023

- Objected Oriented Programming in Java
  Web Application Development in .NET
- Internetworking & Internetworking Security
- IT Security & Management
- Software Development Process
- Database systems

- Ethical Hacking
- IT Service Operations With AI
- Data Centre and Cloud Management
- IT Service Delivery

GCE 'O' Levels 2016 - 2019

CHIJ ST. Theresa's Convent

### **Achievements & Awards**

• Edusave Good Progress Award

2022

National Youth Achievement Award - Bronze Medal

10 Jan 2019