# **Jack Kim**

20 Royal Oak Plaza NW, Calgary, AB, T3G 0E6 Cell phone: 587 – 971 - 9159

E-mail address: jackkim620@gmail.com

LinkedIn: <a href="https://www.linkedin.com/in/planetjacky/">https://www.linkedin.com/in/planetjacky/</a> Portfolio: <a href="https://planetjack.github.io/English">https://planetjack.github.io/English</a> Portfolio/

#### **SUMMARY**

#### • Software Development Skills:

Recent graduate in Software Development from SAIT with strong foundational knowledge in programming, software testing, and web development. Experienced in various programming languages including Java, JavaScript, and C#. Seeking to leverage problem-solving and teamwork skills in a software development role.

#### Robotics Developer Experience:

Worked as a full-time Robotics Developer from February 2024 to September 2024 in Korea. specializing in embedded systems and automation processes. Played a key role in the research, development, and operation of autonomous forklifts and picking robots. Contributed to software development for real-time control system and sensor integration.

Gained extensive experience studying the characteristics of (AGV) forklifts and (AMR) picking robots, as well as the integration of various sensors, while gradually building hands-on coding skills as a junior developer.

## Hardware and Troubleshooting Skills:

Leveraged 7 years of experience in aircraft electrical systems maintenance, diagnosing and repairing complex hardware issues. Completed a Transport Canada-approved AME (Aircraft Maintenance Engineer) program. This experience has given me a strong understanding of hardware integration, real-time system troubleshooting, and working with electrical systems, which enhances my ability to work with robotic hardware and embedded systems.

#### **TECHNICAL SKILLS**

• Languages: C#, Java, HTML, CSS, JavaScript

Databases: Oracle Database, MySQL

• Tools: Git, GitHub, Visual Studio, Eclipse IDE, VS Code, NetBeans IDE, VMware Workstation

• **Collaboration:** Lucid chart, Slack

• Other: Agile, Unit Testing, REST API development, Virtualization

## **EDUCATION**

Diploma	SAIT (Software Development)	2023
Diploma	ICS CANADA (Aircraft Mechanics)	2019
English Studies	Heartland International English School, Winnipeg, Manitoba	2015
English Studies	Cebu CG Academic School, Cebu, Philippines	2015
High School Diploma	Busan Technical High School, South Korea	2010

#### **PROJECTS**

Warehouse Automation Project | Nova Tech February 2024 - September 2024 Role: Robotics Developer

#### **Details:**

Contributed to a large-scale warehouse automation project aimed at optimizing logistics using autonomous forklifts and picking robots. Involved from the initial stages of the project, focusing on system integration, sensor calibration, and automation processes. Collaborated with a multidisciplinary team to design and test control systems that enabled real-time operations and communication between the robots and the central system.

Restaurant POS System | Capstone Project September 2023 - November 2023 Role: Full Stack Developer

#### **Details:**

- Improved the existing POS system for a Thai restaurant, focusing on enhancing the functionality and user interface.
- Developed features for efficient order entry, payment processing, and receipt printing, while implementing a more intuitive and user-friendly interface.
- Implemented extended menu management features and enhanced role-based access control, streamlining the workflow for both administrators and waitstaff.
- Strengthened the system's core functionalities to improve operational efficiency and customer service quality.

# **Software Development Work Experience**

## **Robotics Developer | Nova Tech | South Korea**

Feb 2024- Sep 2024

- Assisted in the development and operation of autonomous (AGV) forklifts and (AMR) picking robots using C# (Avalonia).
- Collaborated with a multidisciplinary team to research and test robotics hardware and sensor systems, ensuring effective integration and communication between components.
- Gained hands-on experience with real-time control systems, helping to implement and test basic automation algorithms for robotic systems.
- Worked in an Agile development environment, contributing to team discussions, daily standups, and system troubleshooting.
- Focused on sensor calibration, system diagnostics, and hardware integration to improve the overall performance of robotics in industrial applications.
- Experience with computer programs such as MS Excel, MS Word, and MS PowerPoint

## **OTHER WORK EXPERIENCE**

Bowls Korean BBQ   Calgary AB, Canada Part-time, Server	Mar 2022- Nov 2023
NGX Interactive   Calgary AB, Canada Contractor, Maintenance in Shaw	Mar 2022- Dec 2022
Midwest   Winnipeg MB, Canada Full-time, Aircraft Avionic Technician	Jan 2020- Mar 2022
STS Aviation   Winnipeg MB, Canada Full-time, Aircraft Avionic Harness Technician	Jul 2018 - Mar 2020
Family Food Market   Winnipeg MB, Canada Full-time, Butcher	Dec 2015 - Jul 2018
<b>C&amp;M Broadcasting Station   Seoul, South Korea</b> Freelancer, Caption	Aug 2014 - Jul 2015
Republic of Korea Air Force   Seoul, South Korea Full-time, Aircraft Electrical Device & Equipment Maintenance	Aug 2010 - Jul 2014

# **REFERENCES**

Mr. Shane

Regional Director | Oracle

Email: shane.ishmael@oracle.com Telephone: 403 – 470 - 0307

Mr. Eddy

Aircraft Avionic Engineer | Air Canada Jazz (Previous Midwest)

Telephone: 778 – 231 - 6603

Mrs. Stella

Administrative Assistant Manager | Midwest Avionics Midwest, 20 Hangar Line Rd, Winnipeg, MB

Telephone: 204 – 771 - 6417