# JEONGHUN PARK(PARKER)

Permanent Resident M kyle911011@gmail.com





#### PROFESSIONAL SUMMARY

- Having experience in the EV battery manufacturing as System engineer and analyst
- I worked in manufacturing field almost for two years, and my job was to solve problems that arise while operating the system, discuss processes and designs with different department employees, and implement processes in the system
- I have operated and managed systems for an enterprise-scale corporation
- I have a thorough understanding of enterprise processes and system architecture, such as ERP (SAP), MDM (Master Data Management), and PLM (Product Lifecycle Management)
- I have basic knowledge of Six Sigma, Minitab, SPC for manufacturing field, finished Six sigma green belt course and Minitab course

#### **EXPERIENCE**

## Equipment Hardware and Software Engineer | Glim | Windsor, Canada | Jun 2024 - Now

- System manager: Laser thickness measurement equipment, including software / C++, PLC, Git
- Install and maintenance Equipment: Hardware equipment installation and maintenance, software problem solving and operation the system
- Emergency Response and System Recovery: Responded swiftly to system failures and executed recovery plans to ensure 24/7 system availability
- Customer Support and Training: Delivered technical support and conducted customer training sessions on system usage and troubleshooting
- Requirements Gathering and Analysis: Gathered and analyzed business and technical requirements to define project scope and develop specifications
- Hands on experience in manufacturing field

### System Analyst & Administrator | SK on HUNGARY | Ivancsa, Hungary | Jul 2023 - May 2024

- System manager: Supplier Relationship Management, Quality management system / C# and Java, Oracle, MS SQL, Git
- Solving Problems or Errors and Maintaining the System: Identified and resolved system issues to enhance the service environment. Analyzed user requirements, assessed system impact, and proposed solutions
- Emergency Response and System Recovery: Quickly responded to and executed recovery plans in case of system failures, ensuring 24-hour availability
- User Support and Training: Provided technical support to users and conducted training sessions as needed
- System Design and Development: Designed and developed system architecture, data models, and process flows to meet business needs within the Software Development Life Cycle (SDLC). Created detailed system design documents and functional specifications
- Requirements Gathering and Analysis: Conducted comprehensive business and systems analysis to identify requirements and define project scope. Collaborated with stakeholders to gather detailed requirements and translate them into technical specifications
- Document Management and Timeline Management: Managed logic or UI changes through documentation, system updates, and operational requests during system operations
- Project Management: Successfully managed multiple projects simultaneously, ensuring timely delivery and adherence to budget constraints. Facilitated project meetings and communicated progress to stakeholders

## Software Developer Intern | Ecoletree | Seoul, South Korea | Mar 2023 - Jun 2023

• System develop: Implementing an in-house ERP system with front-end developer

#### **EDUCATION**

Korea National Open University | Artificial Intelligence(AI) | Bachelor's degree Sep 2023 – Aug 2025 Southern Alberta Institute of Technology | Software Development | Diploma May 2021 - Oct 2022

#### **AWARD**

Waiting Catch - Boot Camp Team project / Grand Prize (2023)

## **SKILL**

DB: Oracle, MSSQL Language: Java 8, Java script, C#, HTML, CSS Cloud Platforms: AWS(EC2) Version Control: Git

Frameworks and Libraries: Spring boot, Mybatis, ASP.NET (4.5) CI/CD: Jenkins, Bamboo OS and Tool: VDI, Linux(Ubuntu), JIRA, Confluence, Source Tree, Postman, Excel, Power Point GitHub Link: Click