# YANGHA PARK

AN ENGINEER.

DELIVERING RESULTS THROUGH ANALYTICAL THINKING AND IT SOLUTIONS

## **OBJECTIVE**

An Engineer dedicated to driving manufacturing excellence through proactive innovation, quality-first approach, and systematic efficiency improvement. Seeking to leverage datadriven solutions and automation expertise to enhance production efficiency while maintaining zero-defect quality standards.

#### **EXPERIENCE**

## PROCESS TECHNOLOGY ENGINEER

SEP 2023 - Dec 2024 (Solaredge Technologies Korea)

- Process Management
- Quality Control
- Technical Documentation
- R&D Support
- Data Analytics
- Full-stack Software Development
- Database Development, Management
- 4M Control

## **BATTERY PACK MFG. PART LEADER**

NOV 2022 - AUG 2023 (Elentec)

- Personnel & Team Leadership
- Engineering Management & Training
- Equipment & Safety Control
- Quality Assurance & Compliance
- Process & Jig Development
- R&D Technical Support
- Production Analysis & Reporting
- MES System Management

## **OPERATIONS MANAGER**

AUG 2020 - Oct 2022 (Eunseong)

- Battery pack Operations Management
- Water Purifier Parts Quality Control
- Automotive Parts Quality Control
- ERP, WMS Management
- SQ, ISO, IATF 16949 Certification Management

## CONTACT

64etuor@gmail.com 010-7448-1791 64etuor.github.io Pyeongtaek-si, Gyeonggi-do

## **ABOUT ME**

I'm an engineer combining manufacturing expertise with IT solutions to drive productivity and quality improvements through data-driven automation systems and analytics.

#### **EDUCATION**

HANKUK UNIVERSITY OF FOREIGN STUDIES, 2005

Dropped out, Italian

CTI COLLEGE, 2017

Diploma, Business Administration

KIRANA COLLEGE, 2019

Diploma, Social Media Marketing

# **SKILLS**

- Operations Management
- Project Management
- Quality Control
- Data Analysis
- Software Development

# **TECHNICAL STACKS**

- Python , Python Django
- Typescript, React, Electron
- SQL (PostgreSQL, SQLite)
- MS Power Automate, Power BI, Power Apps
- MS Office / VBA
- Google Appsheet,
  Spreadsheet, Appscript
- OPC UA Server
- n8n