

1. R&D Software design engineer

Qualifications:

- Bachelor's degree in Computer Engineering, Computer Science, Electronic Engineering, Electrical Engineering or any related field
- 0-5 years experience in the field of Embedded system, Control software is an advantage
- Programming skill is must (C or C++ or Java, Java Script or Swift)
- Good communication and Presentation skills
- Good command of English both written and spoken
- Good computer proficiency
- Good communication in English.

Job description

- Design and develop software for air-conditioner products .

2. Manufacturing System Innovation Engineer

Qualification

- Bachelor's degree in Computer Engineering
- 0 - 3 year of experience
- Have knowledge and skill in Programming (C#, Python, JAVA, etc.)
- Knowledge of Database management and SQL Command
- Prefer to develop Computer system in the manufacturing process
- Prefer to develop a system in the fields of IoT and AI Technology
- Eager to learn about new technologies
- Hard-working, self-reliant, proactive, and good attitude
- Good communication in English.

Job description

- Manufacturing system innovation engineer response the total production process system.
- Be key contribute to design, develop, maintenance, and support of software that operate in production area.
- Continue working with Production Engineer, QC, Production team and IT to deliver best solution with variety of technologies mainly IT such as programming (C#, VB.net, Python, SQL, OPC, HMI), Barcode, RfID, Camera, AI, Networking, etc. target to improve process, record data and visualize to user and management.
- Main personality must be include self-motivation, attention to detail and ingenuity, have a creativity, initiative, self-discipline, and excellent communication skills are required.
- Be able to work on holidays and able to support any problems in off-working time.
- ***We're looking for who need challenge your ability and growth together with long-term working.

3.Position : Software Engineer

Qualification:

- Bachelor's degree or higher in Computer engineering, Computer science or IT field related
- 0-1 year experience in system development and in IT project management
- Knowledge or experience in programming language (C#, ASP.Net, VB, Typescript, Oracle PL/SQL, Mobile Apps)
- Knowledge or experience in Oracle Server, Oracle Database, SQL server or other
- Good understanding in Software Development Life Cycle (SDLC)
- Experienced for software design & testing and/or IoT Application development
- Good communication in English.
- Good computer proficiency in Microsoft Office and Create job flow.
- Good communication skills, good attitude and willing to learn new things

Job Description:

- Requirements gathering from business users
- Analysis the requirement and design the solution to support business
- Perform Software & Application development by using C#, ASP.Net, VB, Typescript, Oracle PL/SQL
- Implement the software development project as assigned
- Implement and support new IT technologies such as mobility, IoT, AI, etc.
- Perform System testing to ensure quality of system before implementation
- Maintain and support business user after system launch

4. IT Operation Engineer

Qualification

- Bachelor's Degree in Computer Engineering, Computer Science or any related field.
- Have experience 0- 1 Year that related to IT such as computer system admin, helpdesk support and network infrastructure at least 2 years.
- Good communication in English
- Good computer proficiency

Job Description

- Client support about helpdesk of computer PC, notebook, Iphone, multifunction printer, CCTV, Barcode reader.
- Computer system administrator for maintenance server (Window AD, IIS, HP-UX, VMWare, Database and SQL.)
- Network system administrator for maintenance network switch , Firewall, router configure. (Cisco, HP, Unifi product).
- Contact vender for design, test, implement new solution of IT infrastructure.

