

### JOB POSTING REQUEST FORM

# **JOB DETAILS**

Reference #

**Company Name** 

Industry

Vacancy

Number of vacancies for that position

Job Type (FT, PT, Contractual, Seasonal)

Major(s)

Degree

Years of Experience

Location

**Remuneration & Benefits** 

Currency (LBP, Dollar, Lollar)

Tasks & Responsibilities

CP-219-2022

**Clever Systems** 

**Robotics - Embedded Systems** 

**Electronics Engineer** 

1

FT

Electronics Engineering, CCE or any other related field

**Bachelor or Masters** 

0 - 2

**Kornet Chehwan** 

1000-1200 \$

Dollar

We are looking for an innovative, deadlinedriven Electronics engineer to join our team. The Electronics engineer's responsibilities include improving existing electronic systems, developing new product concepts and prototypes, designing and testing electronic systems, and developing various automated systems.

Your Responsibilities:

- Designing, developing and enhancing new electronic systems and devices.
- Implementing supporting and diagnosing existing products
- Designing new hardware and firmware on microprocessor-based products.
- Creating automated systems.
- Conducting research, documenting findings, and presenting reports at meetings.
- Developing design documents for final products.
- Identifying areas of weakness in the production line or finished products and making recommendations for improvement.



# JOB POSTING REQUEST FORM

- Understanding problems or client guidelines and developing solutions that satisfy them.
- Selecting the required tools and materials for the developing process.
- Attending workshops and training sessions, to stay on top of field advancements.

#### Our Requirements:

- Bachelor's or Master degree in Electronics Engineering, CCE or any other related fields
- Good experience in C, C++, real time embedded systems, In-Circuit emulation and debugging
- Good experience in circuit-design and PCB by using Altium for other EDA's
- Experience in reporting, data analysis, and project scheduling.
- Experience with development through referenced projects.
- Strong mathematical, analytical, and creative thinking skills.
- Strong English knowledge in speaking, reading and writing
- Ability to work in a team and alone.
- Strong communication skills.

#### We offer:

- Experience to explore embedded products
- Opportunity for growth and training
- Flat hierarchy with an international team
- Competitive salary and awesome work environment
- A big chance to build products that provides new and meaningful commitment.