

Recruitment

SengMedia (www.senmedia.com.hk) is providing IT and interactive solutions to the customers which include museums, education institutions, shopping malls, hotels, etc. We also focus on digital marketing, IoT, big data and AI solutions. We would like to recruit passion members to join our team.

Electronic Engineer / Project Engineer

Responsibilities

- Responsible for PCB design, firmware development and system implementation.
- Responsible for assisting the project leader
- Responsible for communicating with developers and customers to manage and monitor the project status and the development schedule.
- Responsible for sourcing, purchasing, testing and documentation
- Responsible for preparing proposal or specification of the projects

Requirements

- Bachelor's Degree in engineering or related disciplines
- Experience on MCU programming is preferred
- Experience on design and knowledge on Protel is preferred
- Knowledge on system development and interactive solution is preferred
- Experience on design and knowledge on Adobe Photoshop and Illustrator is an advantage
- Salary and benefit will be commensurate with qualifications and experience.
- Fresh graduates are welcome
- Good analytical and troubleshooting skills, self-motivated, teamwork oriented, self-disciplined and responsible

General Info

- 5 working days per week
- 8:45am to 5:45pm

Benefits

- Annual Leave 12 days a year after the probation period
- One Sick Leave per month after probation with 50% claim of the medical fee
- Salary and benefit will be commensurate with qualifications and experience.

Please send in your full resume by filling this form: <https://forms.gle/6GXUrw43cKwmSdTMA> or email to admin@senmedia.com.hk . If you want to obtain a copy of Personal Information Collection

Statement, please contact us by email.

For more information, please feel free to visit our website:

<http://www.sengital.com>

<http://www.senmedia.com.hk>

<https://hkrd.com>

https://www.youtube.com/channel/UCpL65XtjYPSzEI0ggC_hb5w
