Malik Kamal

PERSONAL DETAILS

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Portfolio: https://www.malikkamal.com/

LinkedIn: https://www.linkedin.com/in/malikkamal-7828451b6

OBJECTIVES

Ambitious Freelance Web Developer in frontend web development, primarily using JavaScript and CSS frameworks, and proficient in an array of scripting languages and technologies. Enjoy building projects that solves real world problems. Currently seeking an internship where can continue to learn.

CORE COMPETENCIES

JavaScript

HTML5

React JS

Linux

Python

CSS

Bootstrap

Aiax

Sass

WORK EXPERIENCE

05/2021 to Current

Freelance Front-end Web Developer

- Built, designed and maintained the front-end side for Alexanders Barber alexandersbarbers.com shop using JavaScript, Bootstrap and HTML.
- Built and designed a weather monitoring web using JavaScript, CSS and HTML.
- Built and designed a geolocation exercise tracker using JavaScript, CSS and HTML.
- All my projects are hosted in my website at malikkamal.com

02/2018 to Current Surgical Equipment Kit Technician Johnson & Johnson Pty Ltd Tasks Performed:

- Compute power and space requirements for installing medical, dental and related equipment and installed units to manufacturers' specifications.
- Evaluate technical specifications to identify equipment and systems best suited for intended use and possible purchase based on specifications, user needs, and technical requirements.
- Inspect and teste malfunctioning medical and related equipment following manufacturers' specifications, using test and analysis instruments.
- examine medical equipment with facility's structural environment and checked for proper use of equipment, to protect patients and staff from electrical and mechanical.

11/2016 to 12/2017 Electronics Engineer Hitech Cooltherm Sdn Bhd

Tasks Performed:

- Design, test and troubleshoot printed circuit boards PCBs.
- Conduct highly accelerated life test (HALT) for electronic devices to detect failure mode of devices.
- Troubleshoot electrical equipment problems such as electro-valves and sensors
- Implemented and worked on design control procedures for electrical development in accordance with IEC 61010 Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use guidelines.

ACADEMIC ACHIEVEMENTS

02/2018 to 07/2018 Certificate IV in Business Navitas College Sydney, Australia

02/2012 to 11/2016

Bachelor's Degree in electrical & Electronics Engineering

Petronas University

Perak, Malaysia

ADDITIONAL SKILLS, EXPERIENCE & AWARDS

- Having a flexible approach and a Can-Do attitude.
- Client management.
- Highly motivated and organized.
- Have excellent technical and analytical skills.
- Excellent fault finding and diagnosis skills.
- Keeping up to date with the latest developments in technology and regulations.

COMPUTER & LANGUAGES

- MS Office (Word, Excel, Outlook, PowerPoint, Access)
- Google Drive (Docs, Sheets, Slides, Forms)
- Spreadsheets (Excel, Google Sheets, OpenOffice Calc)
- **Email** (mail merge, filters, folders, rules)
- Presentations/Slideshows (PowerPoint, Google Slides, OpenOffice Impress)
- Database Management (MS Access, Oracle, MySQL, SQL)

REFEREES

Solomon Hays Quality Assurance Manager

Johnson & Johnson PH: 0435975231

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Abdulla Saderdeen Research & Development Engineer

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