

LUQMAN HAKIM



No. 48 Jalan SS 14/7F, 47500, Subang Jaya, Selangor.



luqmanhakimmz95@gmail.com



013-7826835

To pursue my career in a company in which my technical and management skills will be improved and grows. To build a long-term career as front-end developer and eventually extend my expertise to full-stack developer with opportunities for career growth. To solve problems in a creative and effective manner in a challenging position.

PART TIMER

Link Technologies Industrial Automation Sdn. Bhd. / September 2019 – November 2019

Involved in conveyor installation project at Seagate Singapore International Headquarters Pte. Ltd. Responsible for cable management and wiring for the conveyor, turn-table, panel, shuttle and lifter. Also provide support for mechanical team when needed.



PART TIMER

Mechabotic Enterprise / September 2018 – January 2019

Work with a team for RnD projects (Embedded System) as programmer, PCB Designer and Mechanical Designer. Besides, work as workshop facilitator involving primary and secondary school students. Create tutorial module for teaching purposes.

INTERNSHIP

BESI APac Sdn. Bhd. / June 2018 - September 2018

Work with a team for tooling department (mechanical assembly related). Making test jig for production. Be part of process engineer team to watch how the line production is conducted in certain factories.

UNIVERSITI TEKNOLOGI MALAYSIA / 2015 – 2019

Study of Electric, Electronic, Signal and System, Digital System, Mechanical, Software and Programming, Pneumatics and Hydraulics system, Embedded System, Robot and Automation. Graduated on November 2019 with CGPA 2.88.

MALACCA MATRICULATION COLLEGE / 2013 – 2015

- Module 1 (Biology, Chemistry and Physics)
- CGPA 3.63

MRSM TAIPING / 2010 – 2012

- Sijil Pelajaran Malaysia (SPM)
- 2A+, 3A, 1A-, 3B+



EDUCATION



Creative



Critical Thinking



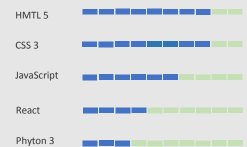
Team Player



Flexible



Committed





- Immediate availability
- Willing to travel
- Poses own Transport
- Driving Licenses are B full, D

AUTOMATIC RUBBER TAPPING DEVICE / 2019

- Making a prototype of "Automatic Rubber Tapping Device" for Final Year Project.
- This project proposed a low cost prototype device that can be used by unskilled labour to perform tapping on rubber tree while preserving the tree health.
- This project uses SolidWorks for designing mechanical parts, Proteus 8 for designing electronic parts and Phyton for programming of the project.

THE KEEPER APP

- Making a functional and responsive web app that act as Google Keep prototype to store notes.
- This project is for user to make themselves a notepad to store any simple text information.
- Skills: HTML5, CSS3, JavaScript, React.js.
- Visit https://elastic-hopper-220b8b.netlify.com/ for more info.

SIMPLE UNIT CONVERTER

- Making a functional and responsive web app that act as unit converter.
- The objective of this web app is that user can convert any unit for their academic purposes or other purposes.
- Skills: HTML5, CSS3, JavaScript, React.js.
- Visit https://boring-gates-fc8ac2.netlify.com for more info.

MY OWN WEBSITE

- This website is my startup project in order for me to pursue my career as a front-end developer.
- This website is made from bootsrap components.
- Skills: HTML5, CSS3, JavaScript.
- Visit https://vigilant-meninsky-8d9873.netlify.com/ for more info.

PROFESSIONAL WORKSHOP / 2018 – Current

- Occupational, Safety, Health and Environment (OSHE).
- ISO 9001:2008 Quality Management System Requirement.
- How to Manage Your Personal Finances.

REFERENCES

Lim Chee Keong | cklim@link-tech.com.sg

Asst. Manager 013-9714996

Assoc. Prof. Ir. Dr. Norhaliza Binti Ismail | aliza@fke.utm.my

FYP Supervisor 012-5444297