

ALVIN ANAK SAMAIL

SOFTWARE ENGINEER

simile354@gmail.com

linkedin.com/in/alvin-samail-704a64246



Age: 25

(+60) 013-5877852



40, 11 Jalan Setia Raja, Muara Tebas Land District, 93350 Kuching, Sarawak

Status: Single

MY SUMMARY

I'm excited about starting my career and eager to persuade an entry-level position that will help me grow. When I was young I love to play with the electronic part that involve in technology. I like to solve the hardware component and love to play around with software. I believe in broadening my horizons and gaining diverse perspectives, which allow me to view things from various angles.

WORK-RELATED EXPERIENCE

TAYOYUUEN Taiyo Yuden (Sarawak) Sdn. Bhd.

(Sep 2023 - Feb 2024)

(Jun 2023 - Jul 2023)

INTERN STUDENT

Web System Developer and Data Management

- · Develop and maintenance the web system of machine process that works in server for the usage at the factory.
- ·Handled 2 project that been given and achieve 5 more additional during the internship period.
- · Maintain web system User Interface (UI) and keep-on track the data of process factory regularly so the data record could update when operator key-in.
- ·Create a manual book slide or system Operation Instruction (OI) for the web system in use of operator to operate the web system in the process of machine work.
- · Assist senior leader to make the installation for the scanner system of the tablet used for the process data key-in and update the current system.

CO-CURRICULAR ACTIVITIES

3D Printing Workshop

MAKERSPACE UNIMAS

Monitor, Maintenance, Upgrade

- · Cleaning and maintenance the 3D printer machine that needed for the usage during the workshop.
- · Make sure the 3D printer are functional as junior can operate the 3D printer later by their own as training.
- · Maintain every 3D printer inside the laboratory regularly so this machine could operate when student need it.
- ·Create a safety book for maintenance the 3D printer for upcoming student knowing how to maintain the machine.
- · Provide the tool needed during the training and explain well every function of the 3D printer tools and accessories.

Committee of FYP Symposium

(27thJun 2023 - Jul 2023)

FCSIT UNIMAS

Technician

- ·Manage FYP Symposium Booth during the event launched so all the program and presentation running smoothly.
- · Provide tools needed during the FYP Presentation week so student don't need to bring many tool and software along during presentation.
- · Assist all student to prepare software and hardware to be install in pc laboratory during the gimmick before the presentation start.
- Installing the software needed in the laboratory PC running the slide and system that student owns.

EDUCATION

Universiti Malaysia Sarawak (UNIMAS)

(Sep 2018 - Feb 2024)

Bachelor's degree of Computer Science with Hons (Software Engineering)

CGPA: 2.73 Highest GPA: 3.14

Labuan Matriculation College (LMC)

(Mei 2017 - Mei 2018)

Foundation in Physical Science (Module 2)

CGPA: 2.74 Highest GPA: 2.83

LICENSES & CERTIFICATIONS

Organizing the 3D Printing Workshop in Makerspace - UNIMAS

(2023)

www. Watikah Pelantikan Pegawai Angkatan Pertahanan Awam - UNIMAS PP-APM/Q/2022(0472)

(2022-2027)

SIJIL MATRIKULASI KPM - Ministry of Education Malaysia AB07636

(2018)

TRIA Training & Industrial Awareness Program - TEGAS Digital Village & Digital Innovation Hub (2016)

Talented & Diligent Software Engineer at MSTY - Taiyo Yuden (Sarawak) Sdn. Bhd. (2024)

SKILLSET

- Programming Skills: C, C++, JAVA, MYSQL, PHP, HTML, JS, CSS, JavaScript, Python
- Software Skills: DEV C++, NOTEPAD++, VS Code, CISCO PACKET TRACER. Wondershare Filmora, Adobe Photoshop, Canva
- Soft Skills: Communication, Flexibility, Problem Solving, Customer Service, Exceptional vendor relationships, Electronic Part Hunter, Technical Hardware Issue Solver
- Other related: Good in Editing tools such as Adobe Photoshop and Filmora
- Languages: Highly proficient in speaking and writing in Bahasa Malaysia (Native), English, Chinese (Level 1), Japanese (Level 1), Bahasa Iban (Native)
- License: Class D Motorcar (Motor not exceed 3500kg), Class B2 (Motor Cycle not exceed 250 cc)

REFERENCES

Name: Mohamad Johan bin Ahmad Khiri

Email: akmiohan@unimas.mv Phone: +6082-583814

Office: Fakulti Sains Komputer Dan

Teknologi Maklumat, Universiti MalaysiaSarawak

Name: Muhammad Asyraf bin Khairuddin

Email:kmasvraf@unimas.mv Phone: +6082-583728

Office: No 17, The Cube, Universiti Malaysia Sarawak