

Cover Letter

When I was a kid I have this passion on technologies with the likes of robots and gadgets. I always dreamed of building a robots that would improve people life works at helps with the production. I always impress watching scientist and engineer creat a machine that so dependable to do humans work so that human don't have to risk or spent they full day doing exact the same thing repeatively as long as the machines helps. In high school, I joined the Robotics club to involve on building robots fundamentally. During my time in the club I found out many things that I learned hands on while developing the robots has made me a fast learner in class since I can relate to certain things very quickly. Many things that we learn in class are pretty usefull when it comes to real life .At that moment I realised that to be able to focus during class and also active other passion are really giving me the advantages in studies. That's why I would like to take an advance step to persue my intership now.

I am passionate in changing the way we live, and I think my passion and obsession towards technology would fit your company's work culture and goals. Sustainability is the key in building a better future, and if we can intersect sustainability and technology in ways human being have never seen before, then I think we can actually manifest the dream of having a sustainable future into reality.

I am a dreamer with 22 years of age and I absolutely have the world in my hand. I am driven to acquire all the skill that this technological scene shall provide to the world. I am also an idealist, and I have many technology-based ideas that I would like to turn it into reality but the lack of formal training in the industry will be a barrier for me to reach my full potential. Hence, I think this intership will provide me the best learning platform. I truly appreciate it if you could consider my application for the role of Software Engineering Intern or other related roles in your company. I am a super dedicated student who loves to improve, and sometimes I would focus on my learning and coding rather than spending time on other things that will not bring value to me. I would volunteer myself for the intership in order to learn what this industry could offer me and become a better person in my future careers. Money is not the issue here as long I have the the opportunity to learn real world knowledge and get my hands on stuff I have never seen before. I will never make my employee regret their decision on making me their intern.

ANIQ AQIL

aniqaqil06@gmail.com | 013 -2958152 | Shah Alam, Selangor | [LinkedIn](#)

Education

Bachelor of Computer Science (Software Engineering), Universiti Teknologi Malaysia Oct 2020 - Present
CGPA: 4.00

Courses: Data Structure & Algorithm, Databases, Probability & Statistical Data Analysis, OOP, Software Engineering, Web Programming and System Analysis and Design.

Foundation in Engineering, Universiti Teknologi MARA Kampus Dengkil June 2019 – April 2020
CGPA UPU: 4.00

Skills

Language : C,C++,Java,mySQL,HTML,CSS,JavaScript,PHP

Software : Microsoft Office,VMware workstation,Filmora Editor,Dev-C++,Visual Studio Code,GitHub,Rstudio,Figma,Arduino IDE ,Codepen

Hardware : Laptop,Mobile Devices,Printer,Router, Lego Mindstorm EV3, Arduino

Work & Volunteer Experience

Google Developer Student Clubs (GDSC) – Universiti Teknologi Malaysia Sept 2021 – July 2022
Tech Talk Leader

- Arrange and Lead the Tech talk Team to organize Webinar and Talk
- Prepare and Brief the team in every upcoming project to ensure the smoothness of the events

Kolej Tun Dr. Ismail Sports & E-Games (SEGA '21), Open Day Resak (OPERA '21) Jan – May 2021
Technical Crew Committee Member

- Incharge in Facebook Streaming Facebook

Kumon Malaysia – Denai Alam Jun – September 2019
Substitute Teacher

- Check Students Homework and tutorials in Mathematics and English Subjects

Projects

Space Management Booking System (Web Programming)

- Space booking management is designed to provide option lecturers especially to book rooms centrally under a system.
- Rooms that are involved for booking are Lecture Hall, Meeting Room and Computer Lab

Food Bank System (Java)

- The project will help the volunteer to manage their resource more systematically as it will allow Volunteer to add Hotspot Location to place Item accordingly to data received.
- Using Object Oriented Programming knowledge to develop a efficient code for the system .

UTM Counselling Center Management System (Figma Design)

- The project will help the UTM counsellors to be able to manage their bookings and events by using the system
- Using Figma to design the web UI/UX

Automated Car Cleaning (Arduino IDE)

- A autonomous vacuum robot that will clean the house and detects obstacles using the provided sensors.

Achievements & Extra-Curriculars

Yayasan Telekom Malaysia Scholarship Holder (YTM)

- September 2021 – Present

Dean's List - Bachelor of Computer Science (Software Engineering)

- 2020/2021 Semester 1 GPA: 4.00, 2020/2021 Semester 2 GPA: 4.00, 2021/2022 Semester 1 GPA: 4.00

Negeri Sembilan National Robotic Competition Representatives

- Runner Up for the State Level NRC Football Challenge Lego and represent Negeri Sembilan for National Levels

References

Prof Madya Dr Radziah Binti Mohamad

Associate Software Engineering Professor
School of Computing, Faculty of Engineering,
Universiti Teknologi Malaysia (UTM)
019-7171734
radziahm@utm.my