



ARIF AZFAR AZRI

Address: Puchong, Selangor, Malaysia

Phone: +6011-1030 1602

Email: arifazfar99@gmail.com

LinkedIn: <https://www.linkedin.com/in/arif-azfar-azri/>

GitHub: <https://github.com/arifazfar99>

Portfolio: <https://arif-azfar-portfolio.netlify.app/>

Objective	Seeking a junior level developer position where I can leverage my strong programming skills to contribute to the development of cutting-edge software solutions, while further developing my technical expertise and learning from experienced mentors in the industry.
Educational Background	Universiti Teknologi PETRONAS (September 2018 – May 2022) Bachelor of Computer Engineering (Hons) Major: Scalable computing CGPA: 3.44
Work Experience	Jabatan Perangkaan Malaysia (March 2023 – May 2023) Personel MySTEP E41 <ul style="list-style-type: none">Prepared documents for meetings.Took minutes of meetings and dictations.Was responsible for the room set up for all meetings, in relation to IT equipment and catering.Performed other office duties as assigned. Gem Reward Sdn. Bhd. (October 2022 – December 2022) Junior Front-end Developer <ul style="list-style-type: none">Developed web and mobile applications based on the design requirements, utilizing technologies such as React.js.Maintained and enhanced existing applications, adhering to good coding standards and version control using Git.Collaborated with cross-functional teams to convert UI/UX designs and business requirements into interactive web applications.Worked with existing backends and integrated APIs of third-party applications. ExxonMobil Business Support Centre Malaysia Sdn. Bhd. (January 2021 – August 2021) Data Analyst/Developer (Industrial Intern) <ul style="list-style-type: none">Assisted developers in maintaining the existing applications.Communicated effectively with team members to provide project updates and ensured that everyone was on the same page.Participated in project planning activities such as attending meetings, requirement gathering, requirement analysis and resource planning.Took on additional responsibilities as needed to support the development team and to project success.

<p>Project Research</p>	<p>Real Time Credit Card Fraud Detection (2022) A final year project to develop real time credit card fraud detection focuses on a specific credit card problem which is card-not-present (CNP) fraud. The designed system utilized Spark Streaming, Spark ML, Spark SQL, Kafka and Cassandra technologies to detect fraudulent transactions. The fraud transactions will be displayed on the dashboard.</p> <p>Project Leader for Remote Patient Monitoring System (RPMS) Project (2021) A group project to develop a solution for ease certain authorities to keep track of covid-19 patients and their health progress. Delegated tasks, managed project progress and supervised team members in completing the project. Involved in programming hardware system including data integration of sensors and database.</p> <p>Technical Lead for Smart Bin (2020) A group project to design solutions for solving societal issues. Designed a trash bin with a real-time rubbish tracking level and automated lid opener when detecting nearby users. Involved in software and hardware of prototype and project simulation.</p>
<p>Extracurricular Involvement</p>	<p>President of Electrical and Electronics Engineering Student Society (E3S2) Club (2020) Facilitated the club functions and organized all the academic related and non-academic related activities for the students, lecturers, and staff of Electrical and Electronics Engineering Department. Mitigated all the physical or face-to-face activities into virtual interaction due to Covid-19 outbreak.</p> <p>Mentor for National STEM Movement (2020) The purpose of this program was to strengthen the quality knowledge of Science, Technology, Engineering and Mathematics (STEM) education among the primary and secondary schools' students. Facilitated and guided the students involved throughout the program. Shared university life to them for motivate them in exploring their careers and goals.</p> <p>Committee of Children Provision Charity Event (2019) Joined as a committee of activities and games department. Proposed and handled all the activities throughout the event for the committees and the orphans' children. Involved in fundraising for the orphanage.</p> <p>Volunteer in Community Service (2019) Volunteered at a community service activity organized by the Electrical and Electronics Engineering Department with the purpose of helping homeless people in Ipoh. Successfully distributed all the shower kits provided by the department to them.</p>
<p>Programming Skills</p>	<p>C/C++, Python, Java, HTML, CSS, Tailwind, JavaScript, ReactJS, NextJS, React Native, NPM</p>
<p>Languages</p>	<p>Malay (Native), English (Professional working proficiency)</p>