

## ARIF AZFAR AZRI

Address: Puchong, Selangor, Malaysia Phone: +6011-1030 1602 Email: <u>arifazfar99@gmail.com</u> LinkedIn: <u>https://www.linkedin.com/in/arif-azfar-azri/</u> GitHub: <u>https://github.com/arifazfar99</u> Portfolio: <u>https://arif-azfar-portfolio.netlify.app/</u>

| 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<br>Background | Universiti Teknologi PETRONAS<br>Bachelor of Computer Engineering (Hons)<br>Major: Scalable computing<br>CGPA: 3.44  | (September 2018 – May 2022)  |
| Work<br>Experience        | <ul> <li>Jabatan Perangkaan Malaysia</li> <li>Personel MySTEP E41</li> <li>Prepared documents for meetings.</li> <li>Took minutes of meetings and dictations.</li> <li>Was responsible for the room set up for all meetings, in response of the roffice duties as assigned.</li> </ul>   | (March 2023 – May 2023)<br>elation to IT equipment and catering.       |
|                           | Gem Reward Sdn. Bhd.(October 2022 - December 2022)Junior Front-end Developer• Developed web and mobile applications based on the design requirements, utilizing<br>technologies such as React.js.• Maintained and enhanced existing applications, adhering to good coding standards and version<br>control using Git.• Collaborated with cross-functional teams to convert UI/UX designs and business requirements<br>into interactive web applications.• Worked with existing backends and integrated APIs of third-party applications. |  |
|                           | <ul> <li>ExxonMobil Business Support Centre Malaysia Sdn. Bhd.</li> <li>Data Analyst/Developer (Industrial Intern)</li> <li>Assisted developers in maintaining the existing application</li> <li>Communicated effectively with team members to provide everyone was on the same page.</li> <li>Participated in project planning activities such as attending requirement analysis and resource planning.</li> <li>Took on additional responsibilities as needed to support th success.</li> </ul>  | project updates and ensured that<br>g meetings, requirement gathering, |

| Project<br>Research            | Real Time Credit Card Fraud Detection(2022)A final year project to develop real time credit card fraud detection focuses on a specific credit<br>card problem which is card-not-present (CNP) fraud. The designed system utilized Spark Streaming,<br>Spark ML, Spark SQL, Kafka and Cassandra technologies to detect fraudulent transactions. The<br>fraud transactions will be displayed on the dashboard.  |  |
|--------------------------------|---|--|
|                                | Project Leader for Remote Patient Monitoring System (RPMS) Project (20<br>A group project to develop a solution for ease certain authorities to keep track of covid-19 patie<br>and their health progress. Delegated tasks, managed project progress and supervised team<br>members in completing the project. Involved in programming hardware system including data<br>integration of sensors and database. |  |
|                                | Technical Lead for Smart Bin(2020)A group project to design solutions for solving societal issues. Designed a trash bin with a real-time<br>rubbish tracking level and automated lid opener when detecting nearby users. Involved in software<br>and hardware of prototype and project simulation.  |  |
| Extracurricular<br>Involvement | 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<br>activities for the students, lecturers, and staff of Electrical and Electronics Engineering Department.<br>Mitigated all the physical or face-to-face activities into virtual interaction due to Covid-19<br>outbreak. |  |
|                                | Mentor for National STEM Movement (<br>The purpose of this program was to strengthen the quality knowledge of Science, Technology<br>Engineering and Mathematics (STEM) education among the primary and secondary schools'<br>students. Facilitated and guided the students involved throughout the program. Shared univer<br>life to them for motivate them in exploring their careers and goals.            |  |
|                                | Committee of Children Provision Charity Event(2019)Joined as a committee of activities and games department. Proposed and handled all the activities<br>throughout the event for the committees and the orphans' children. Involved in fundraising for the<br>orphanage.  |  |
|                                | Volunteer in Community Service (2019)<br>Volunteered at a community service activity organized by the Electrical and Electronics Engineering<br>Department with the purpose of helping homeless people in Ipoh. Successfully distributed all the<br>shower kits provided by the department to them.   |  |
| Programming<br>Skills          | C/C++, Python, Java, HTML, CSS, Tailwind, JavaScript, ReactJS, NextJS, React Native, NPM  |  |
| Languages                      | Malay (Native), English (Professional working proficiency)  |  |