



MUHAMMAD AZHAN SYAKIRIN BIN AZMANI

FRONTEND DEVELOPER

[linkedin.com/in/azhansyakirin](https://www.linkedin.com/in/azhansyakirin)

EDUCATION

BACHELOR OF COMP. SCIENCE

Universiti Putra Malaysia

2017-2021

MATRICULATION PROGRAM

Kolej Matrikulasi Selangor

2009-2011

LANGUAGES

English : Good
Malay : Excellent

TECH STACKS

React Js, Node Js, Github Workflow,
Redux, REST API, Json, Git, Ftp, Html,
Sass, Javascript, Figma,
Adobe Illustrator,
Adobe Photoshop, Microsoft Office

REFERENCE

Kuhandran Samudrapandiyan

Senior Frontend Developer
Maybank Shared Services

T : +60-149337280

Muzalina Binti Alias

IT Head Officer
Jabatan Komunikasi Komuniti

T : +60-122408069

Phone

+60-142620833

Email

azhansyakirin@gmail.com

Website

github.com/azhansyakirin

Address

Kajang,
43000, Selangor,
Malaysia

SUMMARY

Experienced frontend engineer skilled in React with a strong focus on building interactive, user-friendly web applications. Proficient in JavaScript, HTML, and CSS, with expertise in component-based architecture, state management, and responsive design. Collaborative team player with a passion for delivering high-quality, performant code. Continuously learning and staying updated with the latest frontend development trends and best practices.

WORK EXPERIENCE

Feb 2022 -
Current

FRONTEND ENGINEER

Maybank Shared Services/ Kuala Lumpur

- Lead frontend team for monthly releases and assume responsibility for successful delivery
- Perform first-level code review and merge UI code for monthly production packages
- Guide new team members in understanding React JS and Maybank2u product domain knowledge
- Address production issues raised by MGCC in a timely manner
- Enforce standard guidelines for Maybank2u codebase across project teams
- Participate in sprint projects and contribute to business requirements meetings for product quality assurance
- Practice agile development methodology
- Implement best practices for code-level optimization, including high-order components and highly reusable dynamic components

March 2021 -
Feb 2022

FULL STACK DEVELOPER

Jabatan Komunikasi Komuniti/ Putrajaya

- Developed internal systems for staff use, including Intranet Portal, IT Helpdesk application, MCO attendance system, Sign Language Interpreter Application System
- Provided ongoing support and maintenance for existing applications and servers.
- Set up and configured internal network infrastructure.
- Resolved tickets and provided technical support to ensure smooth operations.

LEADERSHIP SKILLS

M2U Monthly Release Production Migration (2023)

Maybank Shared Services

being PIC for frontend team production migration monthly release to lead team and ensure the production migration work smoothly according to the plan and responsible for any issues raised.

Grand Annual Event AURA Sixth College (2019)

Universiti Putra Malaysia

lead the technical team to ensure the event run smoothly as per planned.

Annual Open University Debate Competition Canselor College Cup (2020)

Universiti Putra Malaysia

lead the equipment team to ensure all the props and equipment ready for the event use.

ACHIEVEMENTS

Most sustainable project for
Embedded System Programming
Project Competition

Smart Traffic Light Junction System

Best techtalk speaker in Maybank
Dev Community Techtalk

Topic : Career growth in IT Industry

PROJECTS



Maybank2u Transaction History Download

Timeline : 11/2023 – 01/2024

Tech stack : React Js, Redux, REST Api

Objective : This project is to allow customer download transaction history in a period of time in different formats such as PDF, Excel, or CSV.



Maybank2u Tools and Calculator

Timeline : 11/2023 – 12/2023

Tech stack : React Js, Redux, REST Api

Objective : This project is to add tools and calculator page to Maybank2u for customer benefits.



Maybank2u FPX, DPE Login Page

Timeline : 09/2023 – 10/2023

Tech stack : React Js, Redux, REST Api

Objective : This project is a requirement to change the FPX and DPE login page following the normal login page due to fraud scam.



Maybank2u Browser Version Handling

Timeline : 08/2023 – 09/2023

Tech stack : React Js, Webpack

Objective : This project is to disable Maybank2u access from unsupported browser and browser version to combat against fraud.



Maybank2u Discontinuation of Tabung Haji linkage and third party transfer

Timeline : 07/2023 – 08/2023

Tech stack : React Js, Redux, REST Api

Objective : This project is a requirement from Tabung Haji where bank need to disable all online Tabung Haji linkage to combat against fraud.



Maybank2u Singapore Regional Viewing

Timeline : 05/2023 – 10/2023 (Sprint Project)

Tech stack : React Js, Redux, REST Api

Objective : This project is to allow customers with Maybank Singapore account to perform transactions using Maybank2u MY seamlessly.



Maybank2u Kill Switch

Timeline : 11/2022 – 01/2023 (P1) , 01/2023 – 03/2023 (P2)

Tech stack : React Js, Redux, REST Api (Sprint Project)

Objective : This project is to allow customers to perform the deactivation of Maybank2u access, block cards, or suspend savings/current accounts through Maybank2u as new security measures to safeguard against online scams.



Maybank2u Personal Settings

Timeline : 12/2022 – 02/2023

Tech stack : React Js, Redux, REST Api

Objective : This project is to give user a new looks and feel, experience on user personal settings section.

PROJECTS



Maybank2u London Statement

Timeline : 08/2022 - 10/2022

Tech stack : React Js, Redux, REST Api

Objective : This project is to allow user with Maybank Uk's account view/access straight from Maybank2u MY.



Maybank2u ASBF STP application

Timeline : 03/2022 - 08/2022

Tech stack : React Js, Redux

Objective : This project is to provide new application form for Amanah Saham Berhad Financing (ASBF) apply directly from Maybank2u.



Sistem Intranet Jkom

Timeline : 08/2021 - 12/2021

Tech stack : Html, Css, Php

Objective : This project is to provide staff a quick access to internal system like attendance system, it support system and other systems as well. This system also provide a quick search for internal directory and some other features.



Lanyard Hipster UIUX Revamp

Timeline : 05/2022 - Current

Tech stack : React Js, Php, REST Api

Objective : This project is to revamp the old pure php codebase to React Js as frontend and Php as a backend to give user new look and feel and enhance the user experience. This project also include the new architecture Server Driven UI (SDUI) for easy maintainability by using reusable components.



Lanyard Hipster Telegram Bot Assistant

Timeline : 03/2023 - 04/2023

Tech stack : React Js, Php, REST Api

Objective : This project is to add a quotation field that directly send the client request/enquiry to Lanyard Hipster Chat Bot Telegram.