MUHAMMAD AZHAN SYAKIRIN BIN AZMANI

Frontend Developer

Putrajaya, Malaysia • azhansyakirin@gmail.com • +60-142620833 • linkedin.azhansyakirin.dev

PROFESSIONAL EXPERIENCE

MAYBANK Kuala Lumpur, Malaysia

Frontend Developer, Application Maintenance

2022-Present

- 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 Maybank Group Call Center (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
- Upgrading legacy code with new libraries and packages
- Building a pipeline to enhance developer experience on the codebase
- Maintaining BAU code and flows when integrating project code into the application

Projects Involved

- Hollow Out Maybank2u Service Channel Change (July 2024 Current)
 - to change the service call from the old channel to the new channel to improve the performance and response time on every api call made
 - data remapped on frontend code due to different data structure from api
 - reduce response time by removing unnecessary calls on certain modules
- Maybank2u Recaptcha on Reset Password (May 2024 July 2024)
 - to implement Google Recaptcha on Reset Password module to reduce the number of fraud cases
- Maybank2u Transaction History Download (May 2024 Current)
 - to implement Transaction History Statement download in 3 different formats which are pdf, csv and xlsx to enhance the user experience on digital banking
- Maybank2u Browser Version Handling (July 2023 August 2023)
 - to implement browser version handling using plain javascript to ensure user browsing Maybank2u web with the latest browser version
- Maybank2u Secure Switch (Phase 2) (December 2022 March 2023)
 - to implement block cards and suspend accounts access via Maybank2u web in order to combat fraud and avoid unauthorized card use
- Maybank2u Secure Switch (Phase 1) (September 2022 December 2022)
 - to implement deactivation of Maybank2u access directly from Maybank2u web to combat against fraud
- Maybank2u Personal Settings Enhancement (September 2022 January 2023)
 - to revamped the ui design and flows of user personal settings in Maybank2u web to enhance user experience
- Maybank2u London Statement (August 2022 October 2022)
 - to add a new feature to allow users with Maybank London Accounts view the account statements directly from Maybank2u MY seamlessly

PRIME MINISTER OFFICE

Software Developer, Application Maintenance

2021-2022

Putrajaya, Malaysia

- 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

Projects Involved

- Intranet System
 - to have an intranet system which able to manage and store the files, submitting application forms and it ticketing among the internal staff

EDUCATION

UNIVERSITI PUTRA MALAYSIA

Selangor, Malaysia

Bachelor of Computer Science, Major in Computer System

2017-2021

SELANGOR MATRICULATION COLLEGE

Foundation in Computer Science

Selangor, Malaysia 2015-2017

ADDITIONAL INFORMATION

- Program Management: SDLC (Software Development Life Cycle), Jira, Confluence
- Technical Skills: React Js, Html, Css, Javascript, Node Js, REST API, Git, Google Analytics, Node Js, Google Firebase, Figma, Adobe Illustrator, Jira, Tailwind Css
- Certifications: Data Science Bootcamp (2016), Passed Resume Worded examinations

MINI PROJECT

- Lanyard Hipster Business Webpage
 - a complex project to allow clients to view business info, business products and services provided by Lanyard Hipster
- Mini Frontend Cheat Sheet
 - a simple project to provide a code cheatsheet like javascript, react js, css and html for other developer use
- Car Traders
 - a simple project to show the car business portal where user can view price, filter car types and view recommended car

REFERENCES

Munigala Arun, Senior Solution Analyst | Line Manager Maybank Berhad +60-1123151751

Muthu Kumaran Palanisamy, Senior Frontend Developer | Team Leader Maybank Berhad +60-176364959 Muzalina Alias, Head of IT Department | Line Manager Prime Minister Office +60-122408069