

UMAIRATUL ASYIQIN BEGUM

Front End Developer

portfolio: <https://umairatl.dev/> | github: <https://github.com/umairatl>

Professional Summary

I'm a Frontend Software Engineer focused on building web and mobile products for fintech and digital banking. I've worked on customer-facing features at scale, regulated banking environments where security, reliability, and process are critical. I enjoy staying hands-on with code while collaborating within well-structured teams.

Technical Skills

Frontend Framework: **React.js, Next.js, Angular, TypeScript**

Mobile: **React Native, Expo, Xcode, Android Studio**

Version Control: **Git, Github**

Cloud/Deployment: **Cloudflare, Vercel**

Tools: **Figma, Notion**

Methodology: **Agile/Scrum**

Employment History

PACKAGE APP DEVELOPMENT ANALYST– Accenture Technology

August 2024 – Current

Project 1: Maybank

- Worked on the MAE digital banking app with **React Native**, Xcode, and Android Studio, Flutter, contributing to the integration of a Secure2u (S2U)-enabled transaction flow with improved security and service logic, leveraging a newly integrated backend service.
- Supported enhancements to m2u push notifications, two-factor authentication (2FA), RSA authentication, and fallback handling across main transfer flows as part of S2U security initiatives.

Development/CSR Activities:

- Participated in internal training programs covering React JS/Native, mobile security best practices, explored Generative AI tools to streamline development workflows, automate repetitive tasks, and enhance frontend prototyping.
- Developed banking-focused proof-of-concept applications and internal demos leveraging AI and frontend training learnings.
- Contributed to Accenture CSR initiatives supporting community programs and corporate social responsibility projects.

FRONTEND SOFTWARE ENGINEER (WEB) - Fintech | MoneyMatch Sdn Bhd

Feb 2023 – July 2024:

- Built landing pages for moneymatch.co with **Next.js** and **Strapi CMS**, focusing on SEO, responsive design and content scalability.
- Developed and integrated Orbit Flow with **React.js**, implementing remittance-related features to support user interaction and platform functionality.
- Collaborated with cross-functional teams in an **Agile environment**, focusing on sprint planning, stand-ups, and retrospectives, enhancing project delivery and team efficiency.
- Consistently maintained a completion **rate of 70% to 100%** for assigned tickets within two-week sprints, ensuring high productivity and timely project delivery.

TECH TRAINEE | Deriv Services Sdn Bhd

Jul 2022 – Dec 2022 :

- Completed program with hands-on experience in **Frontend Development, Product Design, Backend Development, Mobile Development, Cybersecurity, Business Intelligence, Quality Assurance.**
- Led the frontend development team in creating responsive web applications using ReactJS
- Utilized Cybersecurity concepts and tools for enhancing application security
- Led team in developing a cross-platform food recipe app with Dart/Flutter
- Won 2nd place in a cryptocurrency-focused hackathon

JUNIOR SOFTWARE ENGINEER | BP Healthcare / Doctor2u

Sept 2021 – Jun 2022 :

- Conducted thorough user requirement reviews and analyses to ensure alignment with project objectives and user needs.
- Front-end: implemented responsive UI for Airport project for both admin and customer side using **Angular material and TypeScript.**
- Back-end: Developed interactive dashboards and efficient report generation mechanisms for the administrative facet of the Airport website using **C#.**
- Enabled seamless collaboration with business counterparts for instant updates and adjustments to project details, ensuring flexibility in responding to changing requirements, particularly crucial in fast-paced environments.

Major/Education

BSc (Hons) e-Business Technology & Management Liverpool John Moores University, UK 3+0 (Aug 2021) Award Classification : Bachelor in Science with Honors Class I (73%)

Portfolio & Projects

Can find projects here: <https://umairatl.dev/>