# SYAHMI MOKHTAR

**EMAIL** 

**C** CONTACT

LINKEDIN

syahmiez96@gmail.com

011-61680995

www.linkedin.com/in/syahmimokhtar

### **ABOUT ME**

Experienced Web Developer transitioning into Technical Writing, bringing a strong foundation in software development along with experience creating user manuals and technical documentation. Ready to leverage my technical skills to produce understandable documentation.

#### **WORK EXPERIENCE**

MIMOS BERHAD

October 2019 - January 2023 WEB DEVELOPER (MIMOS BERHAD)

- Revamped website pages for a MIMOS technology called 'Mi-Mash' with better and responsive UI design.
- Participated in developing 3 software systems for government agencies (KEMAS and JAIS) under
- big theme project called GOSG (Government Online Service Gateway).
- Developed a school online application system and created comprehensive user guides for non-technical users.
- Collaborated with stakeholders to ensure documentation was accessible and accurate agreed user design and developed using HTML, Bootstrap, CSS, Javaripe query, and PHP.
- Built school online application system for primary student (standard 1) under JAIS using
- HTML, Bootstrap, CSS, Javascript, JQuery and PHP.
- Brainstorm ideas with business analyst to produce good and acceptable system wireframes using Axure RP.
- Involved in designing, developing and testing a full-fledge human-resource (HR) system to improve work optimization in government agency. Technologies used are HTML, CSS, Bootstrap, Javascript, JQuery and PHP

ASTRO MALAYSIA HOLDINGS - ASTRO GOSHOP

February 2019 - July 2019

SOFTWARE DEVELOPER INTERN

- Learnt and exposed to the concepts of e-commerce in Astro Go Shop.
- Built a new feature for bulk upload orders by uploading excel files.
- Designed and developed business flows for cashback points, item returns/exchange and gift cards.
- Developed filter tags for product categories for Astro Go Shop Website using HTML, Javacript, Jquery.

## **SKILLS**

- LearntJavascript, Jquery, HTML, CSS
- Experienced in producing deliverables documentations based on IEEE standards.
- Involved in creating user manuals in Bahasa Malaysia and English.
- Learnt React, Next.Js, TailWindCSS
- Learnt MaterialUI, react bootstrap.
- Experienced in website wireframing using Axure, Justinmind and Wix.
- Proficient in PHP, MySQL and PostgreSQL.
- Experienced with Organization Chart JavaScript component BALKAN APP (licensed version).
- Experienced in AmChart Javascript Charts. (licensed version)
- Experienced in using some adobe products like Adobe Illustrator, Adobe Premiere Pro.

### **EDUCATION QUALIFICATIONS**

- Bachelor of Software Engineering Universiti Putra Malaysia (UPM) -CGPA -3.717
- Foundation in Agricultural Sciebce Asasi Sains Pertanian UPM (ASPER) -CGPA- 3.264

### LANGUAGE PROFICIENCY

- Malay: Speak and write excellently
- English: Speak and write understandably
- Arabic : Speak basic Arabic

## SOFTWARE DEVELOPMENT PROJECTS

Final Year Project July 2018 - January 2019
FAKE NEWS DETECTION SYSTEM SYSTEM (FAKEBUSTER)

- Developed a detection engine in Bahasa Malaysia to verify where a snippet of news content is fake or
- · otherwise.
- Studied the capability of machine learning in detecting fake news.
- First ever collaboration between university and industrial body (MIMOS) for more industrial exposure.
- Competition Project October 2017 April 2018

Competition Project October 2017 - April 2018

#### **TURBIDITY METER APP**

- Designed User Interfaces and together helped for application building.
- Created info catalogue for the product being showcased.
- Studied on the image processing approach to calculate water turbidity based on image of water sample.

## **ACHIEVEMENT & AWARDS**

- Published a research paper in International Journal of Engineering and Advanced Technology (IJEAT) ISSN: 2249-8958 (Online), Volume-9 Issue-1, October, 2019
- Obtained a EF SET English Certificate (C1 Advanced) Issued August 2024
- Finalists for Innovate Malaysia Design Competion (IMDC 2018) under google track for central region.
- Winner of FYP Poster Presentation 2018 (3rd place).
- Participated as a team in faculty's programming competition.
- Dean's list holder for 5 semesters in 2016,2017,2018,2019.
- Vice Chancellor Award in 2019.
- Invited as project's advisor for UPM students in one of faculty's course.

## REFEREE (S)

Amru Yusrin Staff Engineer, Department of Enterprise Government Solutions, Solution Service Delivery, MIMOS Berhad, Technology Park Malaysia, 57000 Kuala Lumpur, Malaysia





