

# TUAN KHALIDAH SYAZWANA BINTI

# TUAN MOHD KASMAWI

Kuala Terengganu, Terengganu | [tuankhalidah@gmail.com](mailto:tuankhalidah@gmail.com) | 011-1298 5712

Portfolio: <https://wanai220118.github.io/>

LinkedIn: <https://www.linkedin.com/in/tuan-khalidah-syazwana>

GitHub: <https://github.com/wanai220118>



## PROFESSIONAL SUMMARY

Software Engineering graduate with hands-on experience in web and mobile application development, secure authentication, database-driven systems, and UI/UX optimization. Skilled in PHP, Laravel, Java, Flutter, React Native, MySQL, and Firebase, with proven ability to deliver functional, maintainable solutions through internships and real-world projects.

## SKILLS SUMMARY

- Programming Languages: Python, Java, JavaScript, PHP, SQL, C, C++, R, HTML, CSS, XML
- Frameworks & Libraries: Laravel, Bootstrap, Pandas, React Native, Flutter
- Databases & Backend: MySQL, Firebase (Firestore & Auth), SQLite, XAMPP, Laragon
- Mobile & Web Development: Android (Java), RESTful APIs, Responsive Web Design, Authentication & Authorization
- Tools & Platforms: Git, GitHub, Linux, Power BI, Excel, VS Code, Android Studio, IntelliJ IDEA, RStudio
- Core Competencies: System Development, Software Testing, Debugging, Performance Optimization, Database Design, Secure Coding, UI/UX Enhancement
- Soft Skills: Problem Solving, Communication, Team Collaboration, Time Management, Adaptability, Leadership

## EDUCATION

<b>Tun Hussein Onn University of Malaysia</b> Bachelor of Computer Science (Software Engineering) with Honours   CGPA: 3.42	Johor, Malaysia <b>Oct 2022 – Jan 2026</b>
<b>Pahang Matriculation College</b> Science Stream (Physical Science)   CGPA: 3.63   MUET: Band 4.0	Pahang, Malaysia <b>Oct 2021 – Jul 2022</b>
<b>SMK Agama Dato' Haji Abbas</b> Malaysian Certificate of Education (SPM)   Result: 7A 3B 1C	Terengganu, Malaysia <b>Jan 2019 – Feb 2021</b>

## WORK EXPERIENCE

<b>System Developer Intern   Majlis Agama Islam Dan Adat Melayu Terengganu (MAIDAM)</b>	<b>Aug 2025 – Jan 2026</b>
<ul style="list-style-type: none"><li>Developed and enhanced a PHP-MySQL web system supporting multi-role access (user, sub-admin, admin, court), improving operational workflow efficiency.</li><li>Implemented secure authentication features including password hashing, validation rules, reset workflows, and strong password enforcement.</li><li>Designed robust document upload and replacement logic, reducing duplicate data issues and improving file management reliability.</li><li>Built automated email notification workflows to streamline application status updates across users and administrators.</li><li>Improved UI/UX performance and responsiveness, enhancing usability across devices and reducing user errors during submissions.</li></ul>	

## PROJECTS

<b>ZenFlow Tracker – Mobile Fitness Application (React Native)</b>	<b>Feb 2026</b>
<ul style="list-style-type: none"><li>Built a cross-platform fitness tracking app using React Native and Expo with offline-first architecture via AsyncStorage.</li><li>Implemented exercise routines, timers, progress analytics, statistics dashboards, and data export, increasing usability for long-term tracking.</li><li>Integrated video-based exercise guidance and clean UI components for improved user engagement.</li></ul>	
<b>Sistem Pengurusan Peguam Syarie (Web-Based)</b>	<b>Aug 2025 – Jan 2026</b>
<ul style="list-style-type: none"><li>Developed a PHP-MySQL system supporting four user roles (User, Sub-Admin, Admin, Court) with role-based access control.</li><li>Automated application, renewal, appeal, payment, interview, and approval workflows, significantly reducing manual processing.</li><li>Designed a structured, auditable process aligned with real-world certification requirements.</li></ul>	
<b>Cheez n' Cream – Admin Mobile Application (Flutter &amp; Firebase)</b>	<b>Dec 2025</b>
<ul style="list-style-type: none"><li>Developed a Flutter admin app with real-time Firebase Firestore synchronization for products, orders, customers, and expenses.</li><li>Implemented secure authentication, live dashboards, PDF report generation, and daily sales summaries.</li><li>Delivered a modern, animated UI with real-time analytics to support business decision-making.</li></ul>	
<b>Personal Portfolio Website</b>	<b>Nov 2025</b>
<ul style="list-style-type: none"><li>Designed and deployed a responsive portfolio website showcasing projects, skills, certificates, and contact features.</li><li>Implemented light/dark mode, animations, SEO optimization, interactive modals, and GitHub Pages deployment.</li></ul>	

### **GlowGuide – E-Commerce & Consultation Mobile App**

**Oct 2024 – Jun 2025**

- Built an Android application (Java) integrating product purchasing and online consultation booking.
- Developed a Laravel-based admin panel for managing users, products, orders, and bookings.
- Implemented real-time data synchronization and user-friendly UI to improve customer experience

### **FRIENDS\_WebApp**

**Jan 2025**

- Developed a full-stack ASP.NET Core MVC web application with complete CRUD functionality for managing friends, favorite songs, food records, and photo galleries.
- Implemented secure user authentication and authorization using ASP.NET Identity, ensuring protected access to personal data.
- Designed a responsive, visually engaging UI with custom themes, gradient backgrounds, toast notifications, and nostalgic branding to enhance usability and user engagement.

### **E-KOOP Inventory Web Based System**

**Jul 2024**

- Developed a database-driven inventory management system to track products, stock levels, suppliers, transactions, and reorder points, improving inventory accuracy and control.
- Designed and managed a relational database schema, ensuring data integrity, efficient queries, and seamless updates across inventory operations.

### **Tic-Tac-Toe Game App**

**Jun 2024**

- Built an interactive Tic-Tac-Toe game using Java, implementing complete game logic, win/draw detection, and turn-based controls.
- Designed GUI components to deliver a smooth and intuitive gameplay experience.

### **DATA, AI & ANALYTICS PROJECTS**

- **Rice Leaf Disease Detection (Deep CNN):** Designed, trained, and evaluated CNN models for image-based disease classification, applying image preprocessing and performance evaluation techniques.
- **Diabetes Prediction Models:** Built and compared Random Forest, Logistic Regression, and K-Nearest Neighbors (KNN) models with data preprocessing, feature selection, and accuracy evaluation.
- **Air Quality & Health Impact Analysis:** Analyzed and visualized datasets using Power BI and DAX, delivering insights through descriptive, diagnostic, and prescriptive analytics.
- **Algorithm Analysis:** Evaluated and compared DFS, BFS, and Dijkstra's algorithms based on efficiency, accuracy, and computational complexity across multiple datasets.

### **NETWORKING & SYSTEM PROJECTS**

- Designed SOHO and campus-scale network architectures with guest network isolation, scalability, and security considerations.
- Configured virtual network environments and executed server-client scripting using Kali Linux, Ubuntu, and VirtualBox.
- Developed OOP-based systems, including payroll management solutions and Java GUI applications, applying core software engineering principles.

### **CERTIFICATES**

- CCNA: Introduction to Networks – Cisco
- Data Mining & Predictive Analytics for Business
- Data Structures & Algorithms in Python
- Power BI (Beginner & Data Modelling)
- SAS Viya & SAS Visual Analytics

**REFERENCES AVAILABLE UPON REQUEST**