

NUR ATHIRAH BINTI AZMI

Kota Bharu, Kelantan | +60189067988 | nurathirhh@gmail.com
LinkedIn : www.linkedin.com/in/nur-athirah-4324aa2bb
Portfolio : <https://nurathirah-portfolio.netlify.app/>

SUMMARY	<p>Bachelor of Computer Science (Graphics & Multimedia Technology) with Honours student from Universiti Malaysia Pahang Al-Sultan Abdullah. Experienced in full-stack development and UI/UX design through a 6-month internship at Media Smart Resources.</p> <p>Passionate about creating interactive and user-centric solutions with strong skills in React, Laravel, Figma, and MySQL. Currently seeking entry-level opportunities in software development, UI/UX, or digital transformation projects.</p>
INDUSTRIAL TRAINING EXPERIENCE	<div><div>UI/UX & Front-End Developer Intern</div><div>Mar 2025 – Aug 2025</div></div> <div>Media Smart Resources Sdn Bhd, Putrajaya</div> <ul style="list-style-type: none">Developed e-TAGS, a digital case management system in collaboration with KPWKM, using React, Laravel, and MySQL.Designed accessible UI/UX mockups using Figma and implemented responsive React components based on design systems.Created and optimized interactive forms, landing pages, and dashboard modules with API integration and dynamic state handling.Participated in Agile SDLC: daily standups, SRS documentation, sprint planning, and client-facing UI presentations.Supported back-end integration, database schema updates, and logo/branding tasks.Tools: React, Laravel, MySQL, phpMyAdmin, Figma, Canva, XAMPP, Herd, Dbngin.
EDUCATION	<div><div>Bachelor of Computer Science (Graphics & Multimedia Technology)</div><div>Universiti Malaysia Pahang AL-Sultan Abdullah ,Pahang</div><div>2021 – Present</div><div>CGPA: 3.00</div></div> <ul style="list-style-type: none">CGPA : 3.00Dean’s List: Semester I (2021/2022)Final Year Project: Innovations in Shooting Range with Virtual Reality Simulation using Unity & VRRelevant Coursework : Computer Graphics, Games Development ,Virtual Reality , 3D Modelling and Animation, Web Engineering, Artificial Intelligence, SAP Fiori, Cloud Computer
KEY SKILLS	<ul style="list-style-type: none">Programming & Frameworks: React, Laravel, PHP, JavaScript, C++, Java, HTML, CSSObject Oriented Programming: C#, JavaUI/UX Design: Figma, Canva, Adobe XDVersion Control & Collaboration Tools:Git, GitHub, Sourcetree, GitLab (basic)Frontend: React.js, HTML5, CSS3, BootstrapDatabase & Backend: MySQL, phpMyAdmin, XAMPP, DBeaverDev Tools: Herd (Laravel server), Dbngin (local DB), XAMPP, GitCloud & Systems: Microsoft Azure, Azure SQL, SAP S/4HANA, SAP FioriSpecialized Tech: Unity, VR/AR (Web AR, MyWebAR), DNS ProtocolsLanguages: Malay (Native), English (Fluent)

<p>ACADEMIC & PROJECT ACHIEVEMENT</p>	<p>Dean's List (2021/2022 Semester 1) Honored for Outstanding Academic Achievement</p> <p>e-TAGS Digital Case Management System Media Smart Resources – Internship Project Mar–Aug 2025</p> <ul style="list-style-type: none"> • Developed core UI components and complaint form modules using React.js and Laravel. • Created accessible and responsive UI/UX prototypes using Figma. • Integrated front-end components with Laravel-based backend using REST API and MySQL. • Used Git and Sourcetree for version control and collaborated in Agile sprints. • Final product delivered for KPWKMt to handle online tribunal complaints efficiently. <p>Final Year Project (FYP) UMPSA: Innovations in Shooting Range with Virtual Reality Simulation</p> <ul style="list-style-type: none"> • Developed a Virtual Reality Shooting Range simulation at UMPSA, enhancing training efficiency and safety through innovative technology. • Technologies: Unity, Virtual Reality <p>Web Engineering Knowledge Sharing System (FK-EduSearch)</p> <ul style="list-style-type: none"> • Developed FK-EduSearch, a web-based knowledge-sharing system for UMP's Faculty of Computing, enhancing collaboration between students and staff through streamlined research and course-related support • Technologies : HTML,CSS,PHP(Laravel), JavaScript (Node.js),GitHub MySQL <p>Mobile Application Development The Party:Anytime,Anywhere</p> <ul style="list-style-type: none"> • Developed 'The Party: Anytime, Anywhere,' a mobile application revolutionizing event planning through real-time customization, geolocation features, and a user-friendly interface, promoting seamless and spontaneous social gatherings. • Technologies : Android Studio ,HTML ,Javascript <p>Cloud Computing Technology</p> <ul style="list-style-type: none"> • Understanding of cloud concepts, benefits, and architectures. Hands-on experience with Azure services, including compute, storage, networking, security, and cost management. Applied cloud solutions to real world problems. • Technologies: Microsoft Azure, Virtual Machines, Azure Storage, Networking, Security <p>Integrated Business Processing using SAP Business Process Implementation using SAP S/4HANA</p> <ul style="list-style-type: none"> • Implemented end-to-end business processes including procurement, sales, and financial operations using SAP S/4HANA, demonstrating proficiency in cross-module integration and process optimization • Technologies: SAP S/4HANA, SAP Fiori, Case Study about Global Bike
<p>EXTRA-CURRICULAR</p>	<p>CCNAv7: Introduction to Networks – Cisco Networking Academy Successfully completed a basic computer networking course that provided a solid understanding of how networks operate, focusing on Internet architecture, key components, and functions, with practical experience gained through network configuration using simulation software.</p> <p>READY4AI & SECURITY MALAYSIA An entry-level certification that focuses on the fundamentals of Microsoft's security, compliance, and identity solutions. It is designed for individuals who are new to the field or want to gain foundational knowledge in these areas</p>
<p>REFERENCES</p>	<p>Dr. Junaida Binti Sulaiman Senior Lecturer, Personal Advisor Universiti Malaysia Pahang Al-Sultan Abdullah Universiti Malaysia, 26600 Pekan, Pahang 094315537 / +60 12-741 3071 junaida@umpsa.edu.my</p>