MOHAMAD HATTA RAHMAN BIN BORHANUDDIN

Software Engineering Student | UI/UX Designer | Front End Developer

+60199879589 | hattarahman1@gmail.com | Kuantan, Pahang, Malaysia | LinkedIn: www.linkedin.com/in/Hatta-Rahman



PROFESSIONAL SUMMARY

Detail-oriented and driven Computer Science (Software Engineering) graduate from UMPSA with experienced in developing scalable and efficient solutions with a creative mindset and strong collaborative spirit. Recognized for reliability, adaptability, and a solid work ethic throughout academic and internship experiences. Proficient in modern development tools and frameworks, with a passion for continuous learning and innovation. Actively seeking full-time opportunities starting September 2025 to contribute to impactful software development projects in a dynamic, team-oriented environment.

CORE EXPERTISE

- Full-Stack Web Development
- Version Control Systems
- UI/UX Design
- UI/UX Fundamentals & Prototyping

- Software Engineering Principles
- Low Code Mobile App Development
- Problem-Solving & Continuous Learning
- Software analysist & Documenting

EDUCATION

Bachelor of Computer Science (Software Engineering) with Honours | CGPA: 3.54 Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA), Pekan, Pahang

Oct 2021 - Present

Matriculation Certification of Malaysia | CGPA: 3.33 Pahang Matriculation College, Gambang, (KMPH), Pahang

design ideas into functional front-end components.

May 2019 - May 2021

WORK EXPERIENCE

Internship Programmer

Mar 2025 - Aug 2025 (Expected)

- SALIHIN IT Curation
- System Development: Assisted in developing and optimizing web applications using Codelgniter, Laravel, and Vue.js. UI Development: Designed and developed responsive, user-friendly interfaces using Vue is and Tailwind CSS, translating
- Issue Resolution: Supported in resolving technical issues related to database queries, UI responsiveness, and logic errors.
- Feature Implementation: Contributed to modules for recruitment and membership management systems, enhancing user experience and functionality.
- E-invoicing Integration: Gained hands-on experience in building and troubleshooting e-invoice systems to ensure accurate and seamless integration.
- Team Collaboration: Worked closely with developers and supervisors to deliver clean, maintainable code and meet project requirements effectively.

PROJECT EXPERIENCE

SALIHIN - E-Recruitment System (ERS)

- Contribute to a dual-interface recruitment platform for managing job applications and administrative hiring workflows.
- Develop the admin dashboard using Laravel and Vue is, while building the candidate portal using Codelgniter 3 with a modern CUBA-based UI design.

SALIHIN - Suruhanjaya Koperasi Malaysia System (SKM)

- Contribute to a Developed and optimized a membership management system for a cooperative (Koperasi) using Codelgniter 3
- Implemented features for member registration, resignation processing, and nominee management, improving overall system efficiency.

MOHAMAD HATTA RAHMAN BIN BORHANUDDIN

Final Year Project (Kitty's Cupid: A Cat Breeding Recommendation System)

- Designed and developed a mobile-based cat dating application using the Flutterflow, designed to match cats based on breed, gender, and preferences to help owners find ideal companionship for their cats.
- Created an intuitive interface that allows users to input cat profiles and receive breed- and preference-based recommendations for potential matches.

Augmented Reality (VirusVectar: Mumps Disease Augmented Reality Application)

- Designed and developed an engaging AR educational experience using Unity and Blender to raise awareness about Mumps.
- Demonstrated strong skills in visual design, interactive storytelling, and blending UI/UX with AR technology.

Game Programming (Rajah Borneo Quest: Reviving Segindai Game)

- Actively contributed to the development of a 2D adventure game in Unity, inspired by the traditional Segindai game to celebrate and preserve local cultural heritage.
- Designed gameplay mechanics, character interactions, and environment visuals to create an engaging and educational user experience.

CERTIFICATIONS & AWARDS

- Microsoft Certified: Power BI Data Analyst Associate certification.
- Microsoft Certified: Azure Data Fundamentals certification.
- Dean's List Award UMPSA: Recognized for academic excellence in Semesters 2, 6, and 7.
- Awarded the Gold Medal in Aerodance during the Faculty Sports (SUKFAC) competition at Universiti Malaysia Pahang Al-Sultan Abdullah.

RELEVANT SKILLS

Technical Skills: • Design & Prototyping: Figma, Adobe XD, Flutterflow

Programming Languages: JavaScript, PHP, HTML5, CSS, SQL

• Frameworks & Libraries: Laravel, Flutter, Bootstrap, Vue.js, Codelgniter 3

• Database & Tools: MySQL, Docker, XAMPP, Laragon, GitHub, VS Code, Unity (2D)

Languages: • Malay: Native

English: Proficiency

Mandarin: (Personal Learning)