

MUHAMMAD RAHIMI BIN SARIFUDDIN

Kuala Lumpur | muhd.rahimi0211@gmail.com | 6013 776 9261 | www.linkedin.com/in/muhammad-rahimi-sarifuddin

Software Engineering graduate with hands-on experience in software development and enterprise systems through academic projects and industry exposure. Motivated to apply technical and analytical skills to software, AI and data-driven projects, learn how technology drives business operations and grow in real-world development environments.

EDUCATION

B.Comp.Sc (Software Engineering) | University of Malaya | CGPA: 3.81 2023 - 2026

Foundation in Physical Science | University of Malaya | CGPA: 3.88 2021 - 2022

WORK EXPERIENCES

Enterprise Technology Trainee (Part-Time) | bolttech | Sep 2025 – Mar 2026

- Handled technical and functional change requests across Oracle BIP templates, ERP integrations and configurations.
- Contributed to Agentic AI enablement planning across Oracle ERP and HCM modules.
- Collaborated with cross-functional teams to analyze requirements and implement system enhancements.

Technology Transformation & Enterprise Services Intern | bolttech | Jul 2024 – Jan 2025

- Developed and enhanced Oracle BIP reports and templates including AR invoices and PO printouts.
- Optimized SQL queries against Oracle Fusion databases to support VAT compliance reporting including Norwegian VAT ID printout logic update, resolving duplicate-row issues and handling multi-receipt invoice scenarios.
- Configured Fusion Expense Policies across 25 currencies, 5 expense categories and about 50 Business Units with full SIT and UAT coverage.
- Supported ERP production operations through IDIT production run monitoring, SFTP file transfer validation, BIP reports cleanup, folder backups and access provisioning tasks.

PROJECTS

ODDESY, Oral Disease Detection E-learning System for You (Final Year Project)

- Developed a PERN stack web platform for University Malaya dental students featuring structured learning modules, real case-based exams, role-based access and discussion forums to improve diagnostic skills and clinical readiness.

Vietnam Device Protection (VNDP) Oracle AR Invoice Template (Internship Project)

- Independently designed and deployed the VNDP Oracle AR Invoice template end-to-end. From requirements gathering and BIP development through staging, UAT, and production rollout.

StudyLah App (University Project)

- Developed an Android application supporting primary school students in Mathematics and Science, integrating Firebase for secure authentication and real-time data storage.

LANGUAGES AND SKILLS

Programming Languages: Java, JavaScript, Python, C, PHP, SQL

Web & Application Development: React.js, MERN Stack, PERN Stack, Laravel, Bootstrap, REST APIs, Postman

Enterprise Systems & Tools: Oracle Fusion ERP, Oracle HCM, Oracle BI Publisher, Oracle Agentic AI, Oracle DB, SoapUI

Other Skills: Software Development, Web Development, Git, PostgreSQL, MySQL, Firebase, Supabase, PiCube, Software Testing, Figma, Machine Learning, Microsoft Office

ACHIEVEMENTS

- Scholar of Biasiswa Kementerian Menteri Besar Pahang (BKMB)
- Star of Bolttern 2024 | Best Intern Award
- First Class Honours | CGPA: 3.81
- Best SPM Achiever of SMAP Bentong, 2020 | 9A+, 2A, 1A-

EXTRACURRICULARS & LEADERSHIP

- Logistics and Technical Department, MYTECH Career Fair – 2023 & 2024
- Group Leader, Head of Multimedia Department for JavaXGitHub Workshop – 2023