

RABI'ATUL'ADAWIYAH BINTI ABDUL RAHMAN

ENGINEER

Address: Johor, Malaysia
Phone No: 071-7831764
Email: rabiatul2698@gmail.com
LinkedIn Profile: <https://www.linkedin.com/in/rabia2698/>
GitHub Profile: <https://github.com/Rabia2698>



Summary

Engineering graduate specializing in Electronic and Biomedical systems, with experience in Python, C, MATLAB, and a growing proficiency in JavaScript. Strong interest in image processing, embedded systems, and algorithm development. Motivated to deliver practical, innovative solutions in a collaborative, technology-driven environment

Education

Bachelor of Science, Biomedical Electronic Engineering Sept 2018 – Aug 2022

Universiti Malaysia Perlis, Perlis, Malaysia

CGPA: 3.53

Relevant Subjects: Engineering Skills (A), Engineering Mathematics (A), Computer Programming (A), Artificial Intelligence (A), Engineering Drawing and CAD (A), Management for Engineers (A-)

Malaysian Higher School Certificate (STPM) May 2016 – Dec 2017

SMK Dato Haji Hassan Yunos, Johor, Malaysia

CGPA: 2.75

Malaysian University English Test (MUET): Band 4

Malaysian Certificate of Education (SPM) Jan 2011 – Dec 2015

SMK Simpang Renggam, Johor, Malaysia

SPM: 1A+, 1A, 6A-, 3B+

Skills & abilities

- **Technical tools:** Autodesk AutoCAD and Inventor, MATLAB, COMSOL Multiphysics, IDE Arduino
- **Programming:** Python, C, MATLAB, HTML, CSS
- **Microsoft tools:** Word, Excel, PowerPoint, Outlook
- **Collaboration tools:** Azure DevOps, GitHub, Visual Studio Code
- **Soft skills:** Technical writing, Research skills
- **Languages:** Bahasa Melayu (Native), English (Proficient)

Experience

Freelance | Renggam, Johor, Malaysia July 2024 - Present

- Managed invoices, expenses, and financial records using Microsoft Excel with high accuracy
- Developed Excel and Word templates to streamline admin tasks, reducing preparation time by 30%
- Handled accounts payable, accounts receivable, and payroll with 100% accuracy

Research Assistant | University Malaysia Perlis, Perlis, Malaysia Oct 2022 – Jan 2024

- Developed image enhancement techniques for diagnosing Acute Myeloid Leukemia (AML)
- Designed and implemented algorithms in MATLAB and Python to improve image quality and diagnostic accuracy
- Collaborated with AI researchers and medical professionals to meet clinical requirements

Certificates

Introduction to Data Analysis using Microsoft Excel 2025

Coursera Project Network

Getting Started with Azure DevOps Boards 2025

Coursera Project Network

Getting Started with Microsoft Excel 2025

Coursera Project Network

Presenter, International Conference on International Workshop on Artificial Intelligence and Image Processing 2023

Universiti Malaysia Perlis, Perlis, Malaysia

Presenter, International Conference on Biomedical Engineering 2023

Universiti Malaysia Perlis, Perlis, Malaysia

Participation in the Research Knowledge Sharing Webinar Series by Prof. Dr. Yoshifumi Saito 2022

Universiti Malaysia Perlis, Perlis, Malaysia

Award of Merit in Virtual Expo of Innovation Product and System Design 2020 (ViDE 2020) 2020

Universiti Malaysia Perlis, Perlis, Malaysia

Gold Awards for Virtual Expo of Innovation Product and System Design 2020 (ViDE 2020) 2020

Universiti Malaysia Perlis, Perlis, Malaysia

Petanque Athlete for the School of Mechatronic Engineering 2019

Universiti Malaysia Perlis, Perlis, Malaysia

Publications

Feature Targeted Image Enhancement for Acute Myeloid Leukemia Dec 2023

Presented at the International Conference on International Workshop on Artificial Intelligence and Image Processing

Universitas Muhammadiyah Yogyakarta, Indonesia

Color Normalization for Acute Promyelocytic Leukemia Images Sept 2023

Presented at the International Conference on Biomedical Engineering (ICOBE 2023),
Universiti Malaysia Perlis, Perlis, Malaysia