



# Amirul Al-Haziq bin Izzudin Al-Halmy

Seksyen 7, Bandar Baru Bangi, 43650, Selangor

0195637033

amirulhaziq37@gmail.com

[www.linkedin.com/in/amirul-al-haziq](http://www.linkedin.com/in/amirul-al-haziq)

## Educational Background

### Bachelor of Computer Science (Software Engineering) (Hons.)

Universiti Tenaga Nasional  
(UNITEN), September 2020-  
September 2023

CGPA: 3.79, Dean's List: all  
semesters

### Matriculation

Kolej Matrikulasi Kejuruteraan  
Pahang (KMkPH), 2019-2020

CGPA: 3.50, Dean's List: all  
semesters

### Sijil Pelajaran Malaysia

MRSM Bentong, 2017-2018  
Grade: 5A, 2A- 2B, 1C+

## Skills

- C
- C++
- Java
- HTML5, CSS, JS & SQL
- Xamarin (C#)
- Swift
- Firebase
- Python
- Laravel
- Adobe XD
- Figma

## References

Dr.Norhisham Bt Abdul Razak,  
PAM Lecturer, Kolej Matrikulasi  
Kejuruteraan Pahang (KMkPh),  
019-9884737.

Faridah Hani Bte Mohamed  
Salleh, Ts. Dr., Final Year Project  
Supervisor, Universiti Tenaga  
Nasional (UNITEN), 03-89212020  
Ext: 3422.

## Work Experience

### Executive - Group Technology (Mobility Backend Developer)

Hong Leong Bank Berhad  
*February 2025 to Present*

- Developed and maintained RESTful APIs using Java and Spring Boot for production applications
- Performed live log monitoring and analysis to identify runtime issues
- Collaborated with senior developers to debug, test, and deploy fixes
- Investigated production incidents using application logs and error traces
- Worked with SQL databases to retrieve, insert, and update application data

### IT Graduate Trainee

Hong Leong Bank Berhad  
*February 2024 to February 2025*

- Gained hands-on experience in designing, building, and supporting internal banking applications
- Developed foundational skills in Java and Spring Boot, contributing to backend service development
- Assisted in application development and maintenance following enterprise coding standards
- Exposed to CI/CD pipelines, understanding build, test, and deployment workflows
- Performed application log monitoring and basic troubleshooting to support issue investigation
- Collaborated with cross-functional IT teams to support ongoing development initiatives

## Projects

### MYfood - Malaysian's Food Expiration Reminder App (FYP)

Swift

*Oct 2022 - May 2023*

- Skills Used: Swift (Programming Language), Adobe XD, QR, Barcode Scanners
- Conducted requirement elicitation using online questionnaire and gained 30 respondents.
- Documented Software Requirement Specification.
- Leveraged Adobe XD for UI/UX design