

Nabil Izzaturrahman

Software Engineer

mynameisnabil09@gmail.com | +62895358522968 | <https://www.linkedin.com/in/nabil-izzaturrahman/>
<https://mynameisnabil.github.io/portonabil>

Jeddah, Saudi Arabia

SUMMARY

Computer Science graduate from Bina Nusantara University, specializing in Mobile Applications and Technology, with hands-on experience in Flutter, Kotlin, Java, Node.js, and JavaScript. Completed a one-year internship at Polytron Indonesia, contributing to the Develop Mobile App, API development and integration, and internal web development using CodeIgniter, EJS, and Bootstrap in an Agile environment. Currently in Jeddah for a short academic program at King Abdulaziz University in Jeddah, Saudi Arabia and open to remote opportunities as a Mobile or Backend Developer.

EDUCATION

Binus University (2021 - 2025)

Bachelor Degree of Computer Science – GPA 3.69/4.00 | Concentration: Mobile Development

Course Works: Algorithm and Programming, Data Structures, Object Oriented Programming, Artificial Intelligence, Mobile Programming.

King AbdulAziz University (2025 - Present)

Saudi Government Scholarship Recipients through the Arabic Language Learning Program for Foreign Students

Course Works: Grammar Basic, Reading Basic.

WORK EXPERIENCES

Polytron Indonesia

Application Developer Internship (Februari 2024 - Februari 2025)

- Developed and maintained the **MyPolytron** mobile application (Flutter), available on the Play Store and App Store, by implementing new features and resolving bugs to improve user experience.
- Developed and maintained the **MyPolytron API** using **Node.js** and **JavaScript**, ensuring smooth integration with the mobile application.
- Built a standalone mobile application using **Kotlin** for **barcode and QR code scanning**, delivering a fast and accurate scanning experience.
- Maintained and enhanced internal company websites using **JavaScript**, **EJS**, **CodeIgniter**, **PHP**, and **Bootstrap** to improve internal workflows and user interfaces.
- Worked in an Agile environment (Kanban methodology) to support effective task management and team collaboration.

ORGANIZATION EXPERIENCES

Bina Nusantara Computer Club

Learning & Teaching Staff (Februari 2022 – September 2023)

- Facilitated technical workshops and guided junior members as Staff & Class Mentor in LnT Class and LDP.
- Acted as room keeper during BNCC CSR, managing discussion flow and assisting participant engagement.
- Delivered a talk at BNCC Hacktoberfest 2022 on Git, GitHub, and how to get started in open-source.

SKILLS

- Soft Skills (2025) : Communication, Teamwork, Time Management, Critical Thinking
- Hard Skills (2025) : Flutter, Dart, Android XML, Mobile Development, API, Web Development, Object-Oriented-Programming (OOP), Node.JS, JavaScript, Express.JS, MVP Design Pattern, Firebase, Retrofit, Testing/Debugging Android, API, C, Git, Java, Kotlin, JavaScript, CSS, HTML, Unity, Database SQL, Database SQLite, Database Room