

Nabil Izzaturrahman

Application Developer

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

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 Mobile App, API integration, Android QR/barcode scanning, 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 freelance or internship 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, Morphology, 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.

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.

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, Dart, Flutter, Database SQL, Database SQLite, Database Room