

St Al-thalatheny, Gaza, Palestine   
abedmohammed2004@gmail.com   
+972 594 746 206   
[linkedin.com/in/mohammed-r-abed](https://linkedin.com/in/mohammed-r-abed) 

# Mohammed Abed

Software Development Graduate | Pursuing MSc Opportunities

## EDUCATION

---

**Bachelor of Software Development, Faculty of IT | 2021 - 2025**  
*Islamic University of Gaza | Gaza, Palestine*

**High School of Mobile Apps Development | 2019 - 2021**  
*Soaad Al-Sabbah Secondary School | Gaza, Palestine*

## HONORS & AWARDS

---

**Qaddumi Foundation Scholarship | 2021**

Granted for academic excellence (97.6% high school GPA), supporting my undergraduate studies.

## CERTIFICATES

---

**System Design and Architecture:** 2025 | *Manara Tech* | Online

**Meta Android Developer:** 2024 | *Coursera* | Online

**Internet of Things and Artificial Intelligence:** 2023 | *Digital Academy for Scientific Innovation* | Gaza, Palestine

## WORK EXPERIENCE

---

**Freelancer (Online)**

**Android Apps and Web Developer** | Dec. 2021 – PRESENT  
Developing and deploying Android applications using Java, Kotlin, and Jetpack Compose, as well as web solutions with Laravel, Node.js, and WordPress. Collaborating with clients remotely to deliver customized digital solutions.

**Eliaa Online Marketplace (Online)**

**WordPress Developer** | Jun. 2023 – Sep. 2023  
Customized and maintained a WordPress multi-vendor e-commerce platform using Woocommerce and Dokan plugins. Implemented new features such as vendor markets, improved site translations, and optimized user experience.

**NewLine Tech (On-site, Gaza)**

**Intern Android Developer** | Oct. 2021 – Jan. 2022  
Contributed to mobile app development using Android Studio. Assisted senior developers in implementing UI components with XML, fixing bugs, and testing application performance. The internship provided hands-on experience that helped me apply and strengthen my knowledge of Android Development with

Kotlin.

## PROJECTS

---

### **Luqta – Android E-Commerce App | [GitHub](#)**

- Developed a second-hand marketplace app in Kotlin using Jetpack Compose, MVVM, and Clean Architecture.
- Implemented secure authentication with Android Keystore and integrated Retrofit/OkHttp for networking.
- Built core features: product browsing, cart, and user profiles with StateFlow and Coroutines for reactive UI.
- Applied Koin dependency injection and modular structure for scalability and clean code separation.

### **Volunteer Management System – Laravel Admin Dashboard | [GitHub](#)**

- Built a volunteer management dashboard using Laravel with the Sneat Bootstrap 5 admin template for responsive, developer-friendly UI.
- Implemented secure authentication, enabling role-based access to manage volunteers, tasks, work locations, and assignments.
- Organized admin panels in a modular fashion to streamline CRUD operations and enhance maintainability

### **Expense Tracker API – Node.js | [GitHub](#)**

- Developed a RESTful API using Node.js, Express, and MongoDB, modularized into controllers, routes, middlewares, validators, and configurations.
- Secured endpoints with JWT-based authentication for login, registration, and user profile management.
- Implemented full CRUD operations for expenses with robust input validation and standardized error handling.
- Structured the codebase for maintainability with shared response modules and clean separation of concerns.

## SKILLS

---

**Programming Languages:** Kotlin, Java, Python, PHP, JavaScript.

**Frameworks & Libraries:** Jetpack Compose, Android SDK, Node.js, Laravel, Express.js.

**Web & CMS:** WordPress, WooCommerce, Dokan.

**Databases:** MySQL, Firebase, SQLite, MongoDB.

**Architectural Patterns:** MVVM, MVI, MVC, Clean Architecture.

**Version Control:** Git, GitHub, GitLab.

## Languages

---

**Arabic:** Native

**English:** Upper Intermediate