

Leen George Odeh

Ramallah, Palestine | +972 59 401 0988 | odehleen321@gmail.com

LinkedIn: <https://www.linkedin.com/in/leen-odeh-a7ba75250/>

GitHub: <https://github.com/Odeh182003>

Professional Summary

Computer Science graduate with practical experience in relational databases, RESTful APIs, and backend-integrated systems. Strong foundation in SQL query design, CRUD systems, and data validation. Seeking a Junior Database / Backend Internship opportunity to contribute to data-driven enterprise systems.

Technical Skills

- Databases: MySQL, MongoDB Atlas, Supabase, PostgreSQL (learning)
- Database Skills: SQL queries (SELECT, JOIN, GROUP BY, indexes basics) CRUD operations Data modeling (relational schema design) API-to-database integration Data validation & integrity checks
- Programming Languages: Java, Dart, PHP, Python, HTML, CSS
- Frameworks & Tools: Flutter, Angular, React, Firebase, Postman, Git, VS Code, XAMPP

Professional Experience

Flutter Developer Intern – Grids Apps Company | Oct 2025 – Dec 2025

- Delivered production-level Flutter features and UI improvements.
 - Retrieved and reactivate old projects to ensure their operational functionality
 - Participated in functional and UI testing before release.
- Full-Stack Developer Intern – True Time Solutions** | Jun 2024 – Sep 2024
- Built a CRUD product management system using Angular, PHP, and MySQL.
 - Developed responsive UI with Angular Material and optimized backend queries.
 - Performed functional testing to validate features and data integrity.

Freelance Web Developer – Diyar Consultants Company | Mar 2023 – Jun 2023

- Developed and deployed a full-stack corporate website.
- Implemented secure HR data handling and content management.
- Ensured responsive design and cross-device compatibility.

Education

Birzeit University – B.Sc. Computer Science | 2021–2025

Graduation Project: Full-stack social networking app (Flutter, PHP, MySQL, Firebase) with real-time chat, posts, and admin roles.

Projects

1. BZU Leads – Social Media Mobile Application (Graduation Project) - Flutter, Dart, PHP (REST APIs), Firebase, MySQL
 - Designed relational database structure using MySQL
 - Designed a non-relational database structure using Firebase database for real-time chatting feature.
 - Developed PHP REST APIs to manage users, posts, and roles
 - Implemented authentication and data validation logic.
2. FocusFlow – Task Management Mobile App - Flutter, Dart, Supabase, PostgreSQL
 - Integrated Supabase (PostgreSQL) backend
 - Managed full CRUD operations
 - Structured tables and relations for task management
3. Truck Tracker – Logistics & Shipment Tracking App - Flutter, Dart, Supabase, PostgreSQL
 - Built PostgreSQL schema for shipment tracking
 - Implemented real-time data updates
 - Ensured database consistency and user-role separation

Certifications

- Flutter Development Certification – The Hope International Company (Completed Dec 2024)
- Manual Software Testing + Agile with Jira Tool (Completed Feb 2026)