

ALI YAQOUB

Software Engineering Student

+972594348757 s12219814@stu.najah.edu [Linkedin](#) [Github](#) Palestine - Salfeet

Education



An-Najah National University

Computer Science Apprenticeship Path Software Engineering.

2022 - Present

Summary

My name is Ali Derar Ali Yaqoub, and I’m a third-year Software Engineering student.

I’ve always been passionate about technology and enjoy solving problems through logical thinking and creativity. This passion led me to pursue software engineering, and it continues to motivate me to grow and improve as a developer. I aim to become a programmer who combines technical skills with creativity to build digital solutions that are both useful and enjoyable to use.

Projects

Technician Hiring Platform (THP)

2025 - Present

Project Repository

Full-Stack Web Application

- We are building an intuitive web-based platform designed to effortlessly connect job owners with skilled technicians. This platform allows job owners to post tasks and provide detailed job descriptions, while technicians can browse available opportunities and submit tailored proposals. Job owners can then evaluate and compare these proposals to choose the most suitable match for their needs.
- The system is developed using Angular for the frontend and Laravel for the backend.
- Key features include task creation and browsing, technician offer submissions, offer approval and tracking, built-in real-time messaging, instant notifications, and a review system that lets job owners rate technicians after completing a task.

Web 1 Project

02/2023- 04/2023

Project Repository

A basic responsive website built as part of the Web 1 course.

Collaborated in a 3-member team to build two core pages of a social media platform.
Technologies used: React, CSS, Firebase.

Hotels and Flights Booking System

09/2024-11/2024

Project Repository

Full-Stack Web Application

Developed the user authentication module for a travel agency booking app using Java, JavaFX, and MySQL. Implemented secure registration and password reset features with robust validation and seamless frontend-backend integration.

Time4Meds

November/2024

Behance

Designed the Time4meds mobile app with a focus on intuitive UI/UX, enabling patients to manage medications, access health content, and communicate with doctors. Utilized Figma and Canva for wireframing and prototyping to ensure a seamless, accessible user experience.

Skills

Backend Frameworks & Technologies: Node.js . Laravel

Frontend Frameworks & Libraries: React, Angular, Bootstrap .

Language: C++, HTML, CSS, JavaScript , TypeScript, Java, SQL, Python ,JavaFX .