https://www.linkedin.com/in/mohammad-hassan1999/

#### Education

Birzeit University, Palestine - BSc in Computer Engineering Sep 2017- Jun 2022

Average: 78

Full Stack Developer Bootcamp - Appleseeds. Sep. 2022 - Mar. 2023

• An Intensive 6-month, 720 hours training program that encourages self-led

learning and group projects that simulate real-world development teams, including GIT workflow.

• Learning and applying front-end skills such as HTML, CSS, JavaScript, React and back-end skills such as Node.js, and MongoDB database.

## **Professional Experience**

Flutter Developer Jun 2021 - August 2021

Cube Technologies Ramallah, Palestine

- 240 hours of training on theoretical and practical aspects of the following topics in Backend development: Firebase, mogodb and sql.
- Practicing projects on backend using Firebase database via exposing RESTful APIs and front end using flutter.

#### Courses

Git Essential Training: The Basics - Udemy

Flutter Bootcamp: Creational – Udemy

Frontend Web development: course - Udemy

The Complete Node.js Developer:course - Udemy

**Special Projects** 

Cryptocurrency Use In Educational Institutions - [Flutter, Firebase, APIs] github

• Designed and created a customer management system for the student at university to make easy life for student and exchange the pay from cash or visa to Cryptocurrency and the application gives all services in the university.

# Supermarket Database Management System - [MySQL, Java]

- Designed and built a full database for the Supermarket to manage employees, reservations and more.
- · Built a desktop application that allows both the manager and the employees to manage and view the data.

Robot Solve Maze- [Arduino, Java]

- Designed the robot using Arduino uno.
- Used Java Language to solve the maze and connect the robot to solve this maze.

### **Technical Skills**

Programming languages: Experienced with Html, Css, Javascript, Java, Nodejs. Familiar with Java, SQL, Assembly

Frameworks: React, Flutter.

Other: Git, Firebase, Mongodb, MySQl, OOP, Networking, Design Patterns, Data Structures, Problem Solving, Communication and teamwork.

Languages

Arabic - Native.

English - Proficient.

Hebrew - Basic