



## Summary

Recent Software Engineering graduate. I have experience in web development Laravel-based. I'm committed to continual learning and skill enhancement in diverse programming languages and the latest web development tools. I'm skilled in designing, developing, and executing innovative software projects, providing creative solutions that meet client goals with top quality and efficiency.

## About Me

### Address

Damascus, Syria

### Phone

+963 992 069 498

### Email

Gaith.jz.97@gmail.com

### GitHub

github.com/Ghaith-Zabadneh

### Military service

Exempted

# Ghaith Jumaa Zabadneh

Laravel Developer



## SUMMARY OF QUALIFICATIONS

- Proficient in Laravel framework, PHP programming, MySQL, and object-oriented programming.
- Strong understanding of Laravel's MVC architecture and its associated design patterns.
- Ability to work independently and as part of a team to deliver high-quality software on time and within budget.
- Strong problem-solving and debugging skills.
- Good understanding of Git for version control.
- Experience with Arduino and ESP microcontrollers



## Education

### Computer & Automation Engineering

MAR 2023

Bachelor's Degree in Computer & automation engineering, Damascus university.

### Courses In Web Development

Completed courses in web development, database management, and object-oriented programming.



## Experience & Project

### School Management System

I developed a school management system using Laravel that includes authentication. It enables student registration, class scheduling, and management of years, subjects, costs, and exams.

### API For Shop App

This project involved creating an API for an online shop using Laravel, focusing authentication operations , and account management. It aimed to provide a seamless online shopping experience, enabling customers to create accounts, log in securely, and manage their profiles.

### Graduation Project

This project involves a fleet of robots responsible for managing warehouse operations, including storing and sorting goods. Various technologies were utilized in the project such as computer vision for identifying the types of goods and their storage locations, and small controllers such as ARDUINO and ESP 32 for controlling the movement of the robots. and MQTT protocol in the world of Internet of Things was used to ensure communication between the robots and the supervisor. Overall, this project aimed to automate and streamline warehouse management processes through the use of advanced technologies and robotics.