

AHMAD ALGHOFARI

Software Engineer

☎ 00966593591961 @ eng.ahmad.alghofari@gmail.com 🔗 linkedin/ahmad-alghafari 🌐 Github/ahmad-alghafari
📍 Saudi arabia - jeddah ☆ Portifolie/ahmad-alghafari.github.io



SUMMARY

Versatile Software Engineer with experience across multiple programming specialties and companies. Passionate about developing innovative solutions, continuously expanding my skill set, and collaborating with dynamic teams to build efficient and scalable software.

EXPERIENCE

03/2024 - 02/2025

Jeddah, Saudi Arabia

Backend Developer

Nilecode

Digital solutions

- Worked remotely on an hourly basis and task-based projects , Handled various laravel-related tasks , including backend development, debugging, and performance optimization.

01/2024 - 06/2024

Damascus, Syria

Mobile Application Developer

Freelance work for a client

- I created a mobile application to deal with the customer's audiobooks, as the application helps to retrieve them, organize them and make it easy to listen to them.

2023 - 2024

Damascus, Syria

System Analyst

Syriatel

Private mobile phone operator in Syria

- Training in analyzing software system diagrams by examining and following up on the ongoing development processes on the system.

2022 - 2023

Damascus, Syria

Frontend Developer

Ridge Tech

Digital solutions company for running software projects Software that supports services

- I worked as a front-end programmer and contributed to many solutions.

2021 - 2022

Damascus, Syria

Backend Developer

B-Wire

Software development company

- I worked as a web development intern using different environments such as Laravel and my main job was to organize and create APIs.

EDUCATION

2019 - 2024

Damascus, Syria

BACHELOR DEGREE IN SOFTWARE ENGINEERING

Syrian Private University

GPA 4.0 / 2.8

SKILLS

BACKEND

PHP

LARAVEL

LIVEWIRE

ASP.NET CORE

RESTful API

FRONTEND

HTML

CSS

JAVASCRIPT

BOOTSTRAP

JQUERY

AJAX

ANGULAR

VUE JS

DATABASE MANAGEMENT

SQLSERVER

MYSQL

MONGODB

SQLITE

ORACLE

MOBILE DEVELOPMENT

DART

FLUTTER

FVM