# MOHAMMAD AYAAD

#### **Back-end Developer**

@ mohammadayaad1024@gmail.com in linkedin.com/in/mohammad-ayaad

\$\bullet\$ +01102198815
\$\bullet\$ Cairo, Egypt
\$\mathref{O}\$ github.com/MohammadAyaad



### **EXPERIENCE AND PROJECTS**

#### Overview

8 Years of Personal Projects Experience and 2 Years of freelancing Experience

May 2016- Today

Cairo

• still learning more and more

### ShopAPI

#### **Personal Project**

## June 2022- April 2024

Cairo

- It is an API for an online e-commerce shop that can handle products, product variants, packages, and basic user accounts
- Language used is C# .NET Core and MySQL in the first version and in the second i used C# .NET Core with ASP.NET with SQLite and from the tools i used are Apache, php my admin, Visual Studio, SQLiteStudio and Swagger UI.
- IDE- Visual Studio

#### **JsonTokens**

#### **Personal Project**

march 2024 march 2024

Cairo

- It is a simple C# Library implementing a new type of Token Based off of Json to make it easier to add objects to a Json Token
- Language used is C# .NET Core
- IDE- Visual Studio

#### Api Dev Helper Libraries

#### **Personal Project**

M October 2022- April 2024

Cairo

- A collection of libraries to help developing APIs similar to ASP.NET
- Language used is C# .NET Core

#### **Contacts Manager**

#### **Collage Project**

march 2024 - may 2024

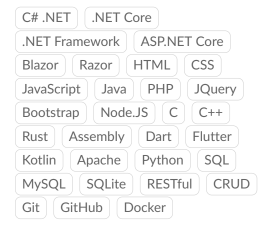
Cairo

- It includes both front-end and back-end. and has a simple UI for use of storing and managing contacts
- The language used for most of the application is Java while the Back-end is a mix of Java and SQLite Database.
- IDE- IntelliJ

### STRENGTHS

Hard-Working Eye for detail Agile
Teamwork Adaptability Patience
Problem Solving Critical Thinking
Accountability

### SKILLS



# **SOFTWARES**

php my admin		SQLiteStudio		
Visual Stu	dio	Visual Studio Code		
XAMPP	Post	tman	Swagger	cURL

# **LANGUAGES**

Arabic (Native) English (fluent)

# **EDUCATION**

Thebes (computer science)
Thebes Academy

GPA: 3.03

ECPC Community

Joined ECPC Community