

Mohamed Habib

Backend Developer

👤 Profile

Experienced Web Developer adept in all stages of advanced web development.

📁 Employment History

Full Stack Developer at Code700, Riyadh, Remotely

February 2024 — Present

Team Leader Backend at Enjoy Driving, Remotely

May 2023 — February 2024

working on driving app like uber

- PHP Laravel & NodeJS (Tracking | Chat)

Full Stack Developer at Al-Tawasol, New Cairo

January 2021 — May 2023

working on (ERP | CRM | GIS) systems and used the following skills: -

- ASP.net Core (5 and upgrade 6) for Mapy GIS App like google map
- Kotlin (Ktor | Springboot)
- Elasticsearch

PHP (Laravel) & Python (Flask)

Full Stack Developer at Rwabett, Nasr City

June 2019 — December 2020

Backend at Rwabett, you're at the helm of developing robust e-commerce systems, ERP systems and used the following skills: -

- PHP Laravel & Nodejs (NestJS & AdonisJS) & Python (Flask) as Backend
- ReactJS & VueJS as Frontend
- API For mobile apps

PHP Laravel at GLOBAL DEV GATE, 6 October City

June 2018 — June 2019

I worked on several online educational systems and used the following skills

- PHP Laravel & Nodejs & ReactJS & VueJS

Realtime chat using Socket IO

🎓 Education

B+, High Institute for Computers and Management Information Systems, Cairo

October 2016 — October 2020

During college, I volunteered as a trainer student in my college for basic programming in the VB.net language.

My graduation project was about a movie store, and I got an excellent degree in it.

★ Reference

Are available upon request

Details

New Cairo, Cairo, Egypt,

+201098989297

mohamedhabibwork@gmail.com

[LinkedIn](#) | [GitHub](#)

Nationality

Egyptian

Skills

Python (Flask)

PHP (Laravel | Symfony)

Frontend (HTML 5 & CSS 3)

CSS (Bootstrap | TailwindCSS | MUI)

Nodejs (NestJS | AdonisJS) & TS

Database (MongoDB | MySQL | Postgres)

GIS

ASP.net (5|6|7|8)

Kotlin (Ktor | Springboot)

DevOps (Docker | AWS)

VueJS & NuxtJS

ReactJS & NextJS

Elasticsearch

Languages

Arabic

English

Hobbies

Football, Programming