





# Mahmoud Haney


Backend Developer, Django Developer

 +20 111 500 7982

 mahmoudhaney25@gmail.com

 GIZA, EGYPT

 @mahmoudhaney

 @mahmoudhaney

## OBJECTIVES

Seeking a position as a backend where I can leverage my skills in developing database schema, creating REST APIs for third-party integration, and optimizing product development by creating unit tests to make a positive impact.

## SKILLS

- C++ & Python
- OOP
- Data Structure
- Algorithms
- Git & GitHub
- Linux
- SQL, MySQL
- REST APIs
- Django
- HTML
- CSS
- JavaScript
- Bootstrap

## LANGUAGES

- Arabic - (Native)
- English - (Professional)
- Dutch - (Basic)

## CERTIFICATIONS

- Meta Backend Developer

## EXPERIENCE

### Software Engineer Intern | alx\_africa

Jan 2023 - Apr 2023, Online

- Skills: Unix & Linux, Git, C & Python, Data Structure, Algorithms.

### Backend Developer Intern, ITI

Sep 2022 - Oct 2022, Online, Smart Village, Egypt

- Developing Web applications and Designing Databases.
- Create database-backed APIs using SQL Server & ASP.NET MVC.

### Entrepreneurship Trainee | TIEC

Oct 2022, 1 Week, Hybrid, Smart Village, Egypt

- Entrepreneurship concepts, Design Thinking, Management.

### Trainee | Arab-German Young Academy AGYA

Oct 2022, 1 Week, Hybrid, El Sheikh Zaid, Egypt

- Academic & Professional skills, Get ready for Job Market.

### Community Volunteer | Children Cancer Hospital 57357

Apr 2021 - Aug 2022, Giza, Egypt

- Helping psychologically ill children & Administrative work

## EDUCATION

### Bachelor | Computer Science

Helwan University, Cairo | 2020 - 2024

### High School Diploma | Scientific-Math

Al Fadila School, Giza | 2017 - 2020

## PROJECTS

- Jobs Website – Django.....[↗](#)
- Library Management System – Django.....[↗](#)
- Early System – React, NodeJS, MYSQL, APIs.....[↗](#)
- Voting System – NodeJS, MYSQL, APIs.....[↗](#)
- Traffic Sign Recognition – Python, ML, DL, GUI.....[↗](#)
- Face Recognition – Python, ML, DL, GUI.....[↗](#)