

# Mostafa sallam

Contact

mostaf7583@gmail.com

mostaf7583

+201093243959

in linkedin

**Q** Egypt

Student

Interests

Gaming

coding

traveling

#### Soft skills

leadership Positive attitude

Emotional intelligence

Creativity Problem-solving

Communication

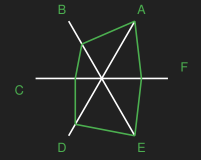
Hard skills

- > react, python, Java, JavaScript,
- machine learning, mern-stack,

 $\phi_{\rm s}^{\rm p}$ 

- frontend: react , html, css,react native,flutter
- backend: javascript, python ,java

\_ — Spider



🔯 ———— Languages

German

**Experiences** 

## Hollow-Knight project

2022-2023-5

22 years old

I served as the team leader for a team of five members, where I had responsibilities related to security and encryption in the database, as well as the sign-up and login pages. Additionally, I was in charge of securing the backend routing, distributing tasks among team members, setting new deadlines, and overseeing revisions.

#### Guc calender project

2022-2023-5

\_\_\_\_ GUC

I was part of a team of 10 students who worked secretly on designing and implementing an app for the university. I took on the majority of the frontend responsibilities until its completion. Unfortunately, the university discontinued the project Technologies used: Flutter by Google for the frontend, Firebase for various functionalities, and Dart for the backend.

#### Scraping project

2022-2023-5

developed a Python script on LinkedIn that automates the process of scraping job listings and submitting my resume to potential employers. This script allows me to efficiently browse and apply for relevant job opportunities on the platform, streamlining the job search process.

**Telekinesis** 

2022-2023-5

I collaboratively developed a Searching Agent algorithm for playing a simple game as part of an AI course with a fellow student. If you would like to learn more about this project, please feel free to contact me. Due to an agreement with my colleague, the project repository is currently set to private

## Simple java compiler

2023-2024-5

I designed a simple compiler for a simplified (Lite) Java programming language using Prolog, a predicate language. During the project, I encountered challenges stemming from the limitations of Prolog, specifically in adhering to the definition of First Order Predicate Logic (FOPL). These limitations posed

Education



**Bachelor degree** 

2019-2024(expected)

**GUC** university

**Extracurricular activities** 



participating in IEEE-club data science machine learning(claimed

potential issues where my code might run indefinitely

\_\_\_\_\_

Other fun stuff