

Ahmed Hossam

☎ +20 120 882 2340 | ✉ ahmed.7oskaa@gmail.com | 🏠 7oskaa.github.io/Ahmed-Hossam/ | 🌐 7oSkaaa | in 7oskaa

Education

Suez Canal University

BACHELOR OF COMPUTER SCIENCE AND INFORMATICS

Ismailia, EG

2019 — 2023

Experience

bld.ai

SOFTWARE ENGINEER (PART-TIME)

Remotly

November 2022 - January 2023

- Developed web extensions to enhance user experience and functionality
- Created web scripts to automate data management and integration with Google Sheets

bld.ai

SOFTWARE ENGINEER INTERN (FULL-TIME)

Remotly

July 2022 - November 2022

- Proficient in HTML, CSS, JavaScript, and React JS for Front-End development
- Experienced in Python, Django, and SQL for Back-End development
- Built a functional Udemy website using React JS (**GitHub - Udemy Website**)
- Developed a script to fetch data from the live Udemy website

Volunteer Experience

ICPC Suez Canal Community

COMMUNITY HEAD

- Contributed to community-driven projects aimed at enhancing efficiency, such as the **ICPC-SCU Scoreboard** project available on GitHub.
- Authored contests and created two Ramadan Challenges, accessible at **contests** and **make two Ramadan Challenges** respectively.
- Created sessions and study materials available at **Sessions & Sheets**.

TROSC Suez Canal University

IT HEAD

- Wrote articles on various IT topics.
- Mentored participants in workshops on IT skills and technologies.
- Presented as a speaker in multiple events, delivering informative talks on IT subjects.

GDSC Suez Canal University

IT MEMBER

- Created a **playlist** demonstrating the connection between Discrete Mathematics and Computer Science.
- Developed a playlist for learning C++.

Projects

Atlas

REACT NATIVE

- Cross-platform app developed using React Native, incorporating machine learning algorithms for statue recognition.
- Demonstrated proficiency in creating a responsive and localized application.

Portfolio

REACTJS - BOOTSTRAP - HTML - CSS - JS

- Developed a personal portfolio using React JS and Bootstrap.

Board Generator for ICPC Community

PYTHON

- Generate boards for ICPC Community trainees to track their progress on practice sheets.

Tic-Tac-Toe with GUI

JAVA - GUI

- Developed a Tic Tac Toe GUI game using Java, offering the option to play individually against the computer or with a friend.

Sorting Algorithms Visualizer

PYTHON - GUI

- Developed a Python-based GUI sorting algorithms visualizer showcasing various algorithms (e.g., bubble sort, merge sort) with algorithmic information. Supported multiple programming languages. Source code available on GitHub.

Competitive Programmer's Calendar

PYTHON - API

- Developed a competitive programming calendar application using Python API to remind users of upcoming contests by integrating with Google Calendar.

Stress Testing

PYTHON - BASH

- Stress Testing for competitive programming

Skills

Languages	C, C++, JavaScript, HTML, Python, Java
Frameworks	Django, React JS, React Native
Miscellaneous	Git, Shell, Bash, LaTeX, Mark Down, Microsoft Office, Google (Sheet/Documents/Presentation)
Operating Systems	Windows, Linux
Tools	GitHub, GitLab, Trello, Scripts, API, Figma, Swagger
concepts	Problem-Solving, Competitive Programming, Data Structure, Algorithms, OOP

Honor & Awards

ECPC

- 48th place — ECPC 21'
- 26th place — ECPC 22'

ACPC

- 76th place — ACPC 21'
- 56th place — ACPC 22'

Certificates

- **Git and GitHub from Google**
- **Hacker rank Problem-Solving (Intermediate)**
- **Hacker rank Problem-Solving (Basic)**
- **Python Programming Basics**
- **Programming Foundations: Databases**
- **Digital Marketing (Google)**

Competitive Programming Profiles

- **Codeforces: 7oSkaaa**
- **Leetcode: 7oSkaa**
- **Codechef: ahmed_7oskaa**
- **Atcoder: ahmed_7oSkaa**
- **ICPC Profile: Ahmed Hossam**

Languages

Arabic — Native

English — Fluent