

Islam Abdelfattah Elsayed

Software and Full-stack developer

 [islamaf.github.io](https://github.com/islamaf)

 +201127747742

 +79265791091

 <https://www.linkedin.com/in/islam-abdelfattah-31661b151/>

 islam_9t9@yahoo.com

 [islamaf · GitHub](#)

Summary

Detail-oriented Computer Science student who excels in using object oriented programming, front-end development maintaining large databases and performing data collection and analysis. Possess great analytical skills, excellent multitasking skills and strong attention to detail with a significant ability to work in a team.

Currently looking for a summer internship for frontend/backend developer, software developer or data analyst position.

Professional Skills

Python(Django, Flask, Data Analysis)

Java

HTML/CSS and JavaScript/JQuery

Databases

C/C++

C#

Work experience

Ahram Security Group

Software Developer Intern

07/2021 - 09/2021

- Developed Ahram Slitting Software using C# and WPF.
- Developed the algorithm to optimize the produced waste of steel sheet slicing according to several user input and choices.
- Designed a friendly user interface to set the needed input by the user.
- Worked closely with the planning team to satisfy there requirements.

Extra Cleaning Services

Front-end developer

06/2018 - 09/2018

- Handled Website front-end programming (primarily using HTML5, CSS3, JS)
- Completed redesigns of existing websites to improve navigation and enhance visuals.
- Developed designs to meet specific requirements such as quick-loading sites with particular layouts.
- Designed, implemented and monitored web pages and sites for continuous improvement.
- Tested websites and performed troubleshooting prior to deployment.

Education

Moscow Institute Of Physics And Technology, Moscow, Russia.

2018 - 2022

- Bachelor of Computer Science: Mathematics and Computer Science.
- Courseworks in Python, C++ programming, Java, Databases and MatLab.
- Currently in senior year.

University of Nottingham Malaysia Campus, Selangor, Malaysia.

2017 - 2018

- Foundation Degree: Computer Science.
- Course Highlights: C Programming, MatLab and Web Design using HTML5/CSS3.
- Coursework in Matlab, Web Programming and C Language.