<u>Noureldeen</u> Ahmed

50 Stone Rd. East, University of Guelph N1G 2W1

+1 (519) 731-0569

 \geq

nourelde@uoguelph.ca

https://github.com/nnourr https://www.linkedin.com/in/nnourr

in

Technical Skills

Languages: Python, JavaScript, TypeScript, C, Java, SQL, HTML, CSS.

Tech: React, JQuery, Node.js, Angular, SQL, Pandas, OpenCV, Selenium, Ajax, Docker, Java Spring Boot, Matplotlib.

Cloud Solutions: Firebase, GitHub, Google Cloud, Azure.

Operating Systems: Windows, Linux.

Soft Skills: Fast Learner, Ambitious, Committed, Detail-Oriented, Problem-Solver.

Education

(May 2022 - Present)

Bachelor of Computing, Software Engineering (Co-op) \ University of Guelph:

Minor: Project Management

Academic Project: COVID-19 Statistical Analysis (2021)

Intention: Analyze correlations between COVID-19 cases and other data using Seaborn, Matplotlib and Pandas.

Skills:

- Adopted the role of Agile Lead to ensure scrum tasks were completed and changing requirements were met.
- Developed a script using requests to automatically update statistics so that they were never out of date.

Work Experience:

Egyptian Banks Company (May 2022 - Present)

- Developed a model Automated Clearing House (ACH) system using Java and MSSQL.
- Transformed the ACH model into a web-app using Spring Boot and Angular.

Personal Projects

Reddit to TikTok Re-Poster: (March 2021 - May 2021)

Intention: Scrape videos with the Reddit API, edit using OpenCV and MoviePy and publish to TikTok.

Skills:

- Utilized OpenCV, an open-source, Python, computer vision library, to search for when a goal was scored.
- Implemented multithreading and a binary search algorithm to speed up goal finding by 95%.

Explore NASA: An Image Feed using NASA's Image of The Day API (December 2021)

Intention: Create a React App displaying results from NASA's Image of the day.

Skills:

- Made use of aync-await functions to seamlessly request new images when needed.
- Implemented the control props pattern to create more interactive and user-friendly functional components.

Client Work:

Hair Service Website (December 2021)

- Worked closely with the client and the target audience to curate a detailed list of requirements
- Designed and executed a simple, accessible, and appealing user interface using pure JavaScript and CSS

Extra-Curricular Achievements:

Carnegie Mellon University BotBall Semi-Finalist (2020)

 Represented the school nationally with a team of 8 in a tournament where robots built from scratch and programmed using C# used computer vision to complete certain tasks.