MOHAMMED ABDULLA

EDUCATION



Computer Programming

Algonquin College

September 2020 - August 2023 GPA: 3.8/4.0

Program Related Skills

 React, Redux, HTML5, CSS3, JavaScript, TypeScript, Java, Spring Boot, Python, C++, C, R, PHP, SQL

Program Related Tools

 PostgreSQL, MySQL, Eclipse, VSCode, IntelliJ, AWS, Azure Cloud, VMWare. Parallels

WORK EXPERIENCE



Geomatics Officer

Department of Fisheries and Oceans (DFO)

June - August 2022, January - April 2023

- Developed an internal search tool using Electron and React that retrieves files from an Azure Blob Storage and allows users to search from them.
- Regularly communicated with team members to keep everyone informed about the progress of the project and address any issues that arose, using Microsoft Teams as the primary means of communication.

Technology Used

Electron, React, Azure Cloud, Oracle SQL
Developer, Oracle Database, Python, PyQT, QGIS,
VS Code, Lottie Files

Produce Worker

Farm Boy

March - August 2020

- Provided excellent customer service experience to all customers by creating a welcoming atmosphere and assisting all customers that needed help.
- Supported new staff members with teaching them the basics of the job as well as how to treat the customer properly.
- Ensuring the store was well organized, clean, and fully stocked at all times when possible.

SOFTWARE ENGINEER

in linkedin.com/in/mohammed-s-abdulla

github.com/moe1011

moe.a1011@gmail.com

(613)-700-9091

moe1011.github.io

TECHNICAL EXPERIENCE

Manage.sys | Full-Stack

manage-sys.web.app

Created using React/Redux and Spring Boot, users can make accounts to manage stores, employees and preform CRUD operations.

8Ball | Front-End

moe1011.github.io/8Ball

Magical 8 ball which will react to touch inputs and provide the user with a prediction.

WanTo-Do | Front-End

wanto-do.netlify.app

Simple to-do list created with react, with to-do tasks that persist in local storage.

REFERENCES

Team Lead at DFO

Deanna Sokoloski

Deanna.Sokoloski@dfo-mpo.gc.ca

Supervising Manager at DFO

Anna Hendi

Anna.Hendi@dfo-mpo.gc.ca