Mohamed Abbasi

2310 Fox Crescent Ottawa, Ontario, K2B7K7

+1 (613) -879 - 7195, mohamedabbasi@cmail.carleton.ca

mohamedabbasi.vercel.app | github.com/mohamedabbasi

EDUCATION

Carleton University

Ottawa, Ontario

Bachelor of Computer Science, Software Engineering Stream

September 2020 - Present

- Minor in Mathematics and Co-op Option
- Second-year standing, 11.33/12 (A)
- Clarence C. Gibson Scholarship & Goldie Wilkinson Scholarship
- Dean's Honour List 2020/21
- Anticipated graduation date: May 2025

AVAILABILITY

Available for 4 months or 8 months beginning May 2022

Work Experience

Research Assistant

May – August 2021

Carleton University

Ottawa, Ontario

- Assembled various projects and assignments in C by implementing process management through multi-threaded programs within a Linux Virtual Machine provided by Carleton University
- Led the design and implementation of a concurrent systems and inter-process communication application in collaboration with a professor at Carleton
- Developed and debugged various project code for the summer, while carefully analyzing different types of errors or modifying code to improve efficiency and performance, as well as implementing bug fixes leading to decreased run times in a UNIX environment

Applied Projects

Portfolio Website | React.js, Next.js, Styled Components, Git, Vercel

December 2021 – Present

- Designed and deployed a responsive development portfolio website using JavaScript and Vercel, to document my progress as a developer, hosted at: mohamedabbasi.vercel.app
- Used React to create reusable UI components, Next to handle server-side rendering and styled components to design visual primitives for functional components

Restaurant Ordering System | Express.js, Node.js, REST, Pug & MongoDB

October – December 2021

- Created a Full Stack web application following RESTful design that implements a restaurant's client & server side paradigm, primarily focusing on: endpoint consistency, navigation paths, requests and data handling
- Designed a login, logout and register feature in the server while storing the orders & clients using MongoDB, and collected session data from Express to track each client's recent purchase

Electronic Store | Java, JavaFX

March – April 2021

- Developed an Electronic Store in JavaFX by maintaining a highly responsive Graphical User Interface model and applied the understanding of the Model/View/Controller paradigm to maximize efficiency
- Achieved the goal of maintaining a separation between the GUI and the underlying Electronic Store model with a continuation of applying the principles of OOP, such as encapsulation

TECHNICAL SKILLS

Languages: Java, Python, C/C++, JavaScript, HTML/CSS, PostgreSQL

Frameworks: React, Material UI, Next, Node, REST, Express, Mongo DB, Word Press Developer Tools: Git, Docker, Google Cloud Platform, AWS, Swagger, Visual Studio

Libraries: Flask, Django, requests, Matplotlib & BeautifulSoup