Mohamed Y Manssour

manssourmohamed832@gmail.com

MohamedManssour_github.io | github.com/MohamedManssour | linkedin.com/in/mohamed-manssour

EDUCATION

York University | *Toronto*, *ON*

Expected Graduation, May 2027

- Faculty of Liberal Arts and Professional Studies, B.A., Hons. Information Technology (ITEC)
- 3.8/4.0 cGPA

Relevant Coursework

• Intro. to Data Structures, Object-Based Programming, Scripting Languages, Object-Oriented Programming, Web Technologies, Database: SQL, Systems Architecture, Programming Mobile Applications, and Graphic Techniques for Software Design

Highlights Of Qualifications

- Developed a variety of software projects through the phases of the SDLC using OOP methodology and UML
- Created sophisticated, standard-compliant code in ASP.Net, C#, Python, JavaScript, HTML5, CSS3 and SQL
- Employed MVC architecture to develop layered software solutions, resulting in improved user engagement

EXPERIENCE

Full-stack Software Dev Intern | MDR Associates - Factory Resource

May. 2023 – August. 2023

- Cleared numerous front-end bugs using **Next.js**, **Styled Components**, and our **internal component library**, significantly enhancing the user experience for over **9 million monthly visitors**
- Operated on mobile-responsive web design and optimized the codebase, leading to more efficient system runtimes
- Maintained and updated web pages, ensuring optimal functionality, security, and alignment with the latest web standards

IT Consultant | Sherbourne Health, Wellesley Community Centre

Mar. 2020 – Jul. 2020

- Offered technical and user support, and efficiently managed inventory for staff at a COVID-19 vaccination clinic.
- Efficiently uploaded and transformed client data into COVaxon, enabling over 500 daily dose administrations.
- Developed **automated Excel templates** to streamline **data conversion** and addressed various **technical challenges**, including Wi-Fi, printer issues, and user troubleshooting on **Verto** and **COVaxon** platforms.

PROJECTS

Automated Plant Watering System | Arduino, Java

- Designed and implemented an **automated plant hydration system**, utilizing Arduino microcontrollers and **Java programming**, which effectively **increased crop yield by 30%** and **reduced water consumption by 40%**.
- Integrated **remote monitoring** and **control capabilities**, allowing for **real-time modifications** to irrigation schedules.

Chess Game Vs AI | JavaScript, HTML, CSS

- Constructed a basic-level chess AI employing a function for random legal moves, and intermediate and advanced levels using the minimax algorithm with a recursive function for exploring and evaluating moves at various depths
- Developed a dynamic game system that effortlessly transitions between three modes
- Designed a Chess Challenge Mode with adaptive puzzle scenarios, utilizing a custom puzzle engine for dynamic difficulty adjustment and a responsive UI

Interactive Portfolio Website | React. Js, Vue, JavaScript, HTML, CSS

- Operated React.Js to create a responsive and interactive user interface.
- Utilized state management and component-based architecture to dynamically display portfolio projects and testimonials
- Implemented Vue.js for interactive features, including animated progress bars and galleries showcasing work samples
- Structured the website's **SEO performance** by using **HTML5** semantic elements, such as header, section, and footer tags, to create a well-organized and easily **indexable content structure** for search engines.

Whack-A Error (Whack-A Mole Clone) | JavaScript, HTML, CSS

- Utilized 'confirm' and 'prompt' dialogues to offer players the option to enter their scores into a leaderboard. Managed score storage and display using JavaScript's local storage and DOM manipulation
- · Administered a script for real-time scoring, incrementing 'score' for each successful player 'whack'

TECHNICAL SKILLS

Languages: Java, Python, C#, JavaScript, HTML5, CSS3, SCSS, SQL, VBA

Frameworks: React.js, Node.js, jQuery, Express.js, Angular, ASP.NET, MVC, Bootstrap

Tools: Git, GitHub, MongoDB, MySQL, Microsoft Access