Omar Shabana

☐ (416) 720 4872 • ☑ omarwshabana@gmail.com • ⑤ oshabana.github.io/Portfolio/

Education

University of Toronto

Toronto, ON

Honours Bachelor of Science,

Expected: May 2021

Major: Geographic Information Systems
Minors: Computer Science, Mathematics

Skills

Languages: JavaScript(ES6)/TypeScript, HTML5, CSS3, Python, C, Java **Frameworks/Libraries:** React.js, Node.js, Express.js, Jest, Puppeteer

Tools: Git, Linux, MongoDB, Docker, Kubernetes, PostgreSQL

Projects

Grocery Shopping App

Website | Code

- o Constructed with React.js, Bootstrap, Node.js, Express.js and MongoDB
- o Participated in using industry software engineering practices such as creating design documents and scrum meetings
- o Added user authorization which involved multiple tiers such as user, group administrator and server administrator
- o Implemented features like synced grocery lists between user groups and administrator panel for database manipulation

Asset Portfolio Tracker Code

- o Built a full-stack app with React.js, Node.js, Express.js and MongoDB
- o Integrated libraries like react-cookie, mongoose, axios, as well as bcrypt, to mange authentication and user state
- o Designed a REST API to assist the front-end with displaying user portfolios
- o Used an external API to retrieve stock data

2D Front-End Game Engine

Website | Code

- Used HTML, CSS and JavaScript
- o Developed a 2D game engine with features like movement, projectiles, and user interface elements
- o Focused on making interactive 2D retro games easier to develop in as few lines of code as possible

3D Foraging Game Code

- o Created a game using C# and Unity
- o Implemented camera controls like zoom in and out
- o Included user interface elements like a backpack and an object identifier
- o Added player controls and skills such as mining and woodcutting

Experience

Tim Hortons Mississauga, ON

Supervisor, September 2014 – December 2018

- o Oversaw all store operations when present
- o Solved problems quickly in a fast-paced, high stress environment
- o Created and implemented a system to improve drive-thru service times by over 30% during peak hours