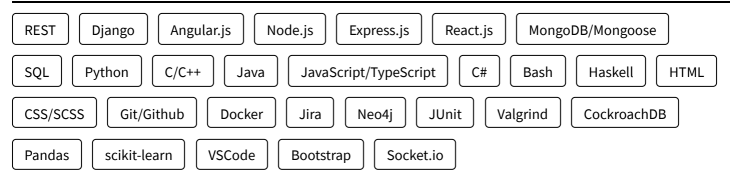
# Nazmus Sageeb

 ② 3 Massey Square, M4C5L5 East York, Canada 
 ☑ saqeebnazmus@gmail.com 
 ⑤ 6475421246
 ○ 6475421246

https://namoosir.github.io/ https://github.com/namoosir

## SKILLS



#### 🐿 EDUCATION

#### Honours Bachelor of Science, Software Engineering Specialist,

09/2019 - present | Toronto, Canada

University of Toronto ☑

Computer Science Program, 3rd year

Cumulative GPA of 3.64/4

Awards: University of Toronto Entrance Scholarship, 2019-2020 Dean's List

#### PROFESSIONAL EXPERIENCE

#### **Full-Stack Software Developer,**

05/2021 – 09/2021 | Toronto, Canada

Findining.ca at The BRIDGE at University of Toronto □

- Developed and implemented finddining.ca aligned with the requirements of the City of Toronto and other stakeholders
- Collaborated with the technical team to establish best practices and deliver high quality features for the website
- Tested, debugged, and troubleshooted the website to improve and enhance the website
- Worked in an Agile environment and enforced best practices to ensure fast and quality delivery of the website
- Took part in the entire software development cycle from receiving requirements from clients and planning to deployment
- Communicated with the stakeholders of the project to ascertain requirements and demonstrate the progress in order to receive feedback and implement changes accordingly
- Reported daily progress through standups, weekly progress through internal status meetings, and planned sprints
- Communicated and collaborated with outreach team to do promotional items and update the website with new information
- Took initiative to fill documentation gaps where necessary

## PROJECTS

### African Impact Challenge: Community and E-Learning website,

05/2021 - 08/2021

Final Project, Introduction to Software Engineering

- Designed and build a website from scratch with loose requirements from the client in an Agile environment
- Collaborated with a team of 6 through 4 sprints to deliver a high-quality website with 0 known bugs
- Communicated effectively with the team to establish and enforce best practices and took on a leadership role in the team to facilitate an efficient workflow
- Learned and effectively used new frameworks like Socket.io, Mongoose, and Axios.js to meet fast-paced deadlines

Personal Website 2 02/2021

- Designed and built a personal website from scratch using HTML, CSS, and JavaScript.
- Used basic JavaScript to create interactivity and responsiveness.
- Fully developed the website, including planning, learning, prototyping, and building within a week.

### Mock Bash Shell, Software Design [2]

12/2020

- Collaborated in a group of four to create a limited functionality highly scalable shell program using Java.
- Used agile development to quickly expand on the project by adding functionality like local file management and make necessary changes as requested by the client (professor), such as downloading files from the internet.
- Communicated with the group to resolve problems such as choosing the best design to ensure scalability as well as conflicts in code related to version control.