Musa Jamshed

Email: musa.jamshed@gmail.com

Github: github.com/musajamshed Cell: (978) 387-0570 LinkedIn: linkedin.com/in/musa-jamshed

EDUCATION:

• University of Massachusetts Lowell B.S. Computer Science May 2023

TECHNICAL SKILLS:

• Programming Languages: Java, C++, Python, C, JavaScript

• Web Technologies: HTML, CSS, Bootstrap, Tailwind CSS, OpenAI

• Other Tools: Visual Studio Code, GitHub, Microsoft Office

WORK EXPERIENCE:

Cambridge Savings Bank

IT Intern

06/2020 - 08/2020

Website: musajamshed.github.io

- Proved to have strong ability to balance daily responsibilities alongside various long-term projects and short-term tasks, such as service desk tickets for IT Department
- Exhibited excellent ability to work in a team when given a summer long project to conduct research on the best ways of attracting and retaining Generation Z customers
- Displayed sales and persuasive skills while presenting findings and recommendations from Generation Z project to senior leadership of the bank

Wayfair

IT Engineering Co-op

01/2020 - 06/2020

- Configured and updated software versions of security cameras for hundreds of company warehouses nationwide
- Handled IT service desk tickets as assigned
- Displayed troubleshooting skills by providing excellent in person support to employees at IT Help Bar
- Executed pre-hire onboarding duties including software access and hardware deployment for new employees

PERSONAL PROJECTS:

Portfolio Website - 2023

• Built a website that helps give insight as to who I am, what my hobbies and interests are, and some of the things I've done. Used JavaScript to provide the user a personalized experience as they can choose between multiple themes.

Biryani Boyz Team Website - 2023

• Utilized HTML and Tailwind CSS to prototype a website for my basketball team and hosted it via AWS S3. Implemented an animated scrolling card to display past and upcoming games.

Number Guessing Game - 2023

• Java program that gives a user a maximum number of attempts to correctly guess the randomly generated number, while providing hints along the way.

SecureDrop - 2022

• Used Python to implement cryptography and cybersecurity concepts by writing a program in which a user logs-in and can save contacts securely in the form of JSON objects.