MAISHA MIR

236 777 5311 BSc. Computer Science

github.com/maishamir | maishamir.github.io | maisha.mir2014@gmail.com | Victoria, BC

TECHNICAL SKILLS

- Languages: JavaScript, HTML, CSS, Jest, Python
- Frameworks and Tools: VueJS, Nunjucks, NodeJS, VS Code, Git, Github, Trello, BootstrapVue

EDUCATION

University of Victoria – BSc., Computer Science

Sept 2016 - April 2021

WORK EXPERIENCE

Divii, Victoria BC

Frontend Developer (Full Time) Frontend Developer (Co-op) Sept 2021 – Feb 2022 May 2021 – Aug 2021

- Played a key role in improving and maintaining the Separation Agreement Builder application.
- Maintained software in an iterative process using VueJS; updated technical documentation as needed.
- Created and modified unit tests to identify and prevent software bugs using Jest.
- Consistently made design changes throughout software using BootstrapVue.
- Modified output generated by Separation Agreement Builder using Nunjucks.
- Tracked and managed changes to the codebase using Git and Github.
- Skillset: Trello, Jest, JavaScript, Nunjucks, VueJS, Git, Github, BootstrapVue

Science Venture, Victoria BC

Code Camp Instructor (Part Time)
Code Camp Instructor (Co-op)

Sept 2020 – Dec 2020 June 2020 – Aug 2020

- Taught coding to students aged 10 -14 in a remote environment using Zoom
- Incorporated instructional technologies in course delivery for online instruction.
- Evaluated and supervised student activities and performance levels to provide reports on academic progress.
- Stayed abreast of developments within Web Development to improve curriculum, develop new research and share with colleagues and students
- Led and prepared lectures for STEM classes, with a focus on programming courses.

Kumon, Victoria BC

Math and Reading Instructor (Part-Time)

Sept 2015 - Aug 2018

- Taught students K-12 math and reading
- Worked both independently and with minimal supervision and cooperatively as part of a team
- Organized and sorted files containing confidential student and parent information

REFERENCES

Available upon request.