SAFEER KHAN

416-317-6941 | thesafeerkhan@gmail.com | safeerkhan.net

OBJECTIVE

A recent graduate and junior front-end developer with strong fundamentals using HTML/CSS and JavaScript. Goal to obtain a full-time position to gain valuable work experience within the field of web and software development.

EDUCATION

Carleton University

June 2020

Bachelor of Science in Computer Science, Minor in Business

TECHNICAL SKILLS

Languages: JavaScript, HTML/CSS, Java

Frameworks: jQuery, Node.js, Express.js, WordPress, Bootstrap

Developer Tools: Git, Figma, Adobe Creative Studio, VS Code, Visual Studio, IntelliJ,

EXPERIENCE

Freelance Front-end Developer

Sept. 2020 – Present

safeerkhan.net

Toronto, ON

- Design, develop, and maintain website layouts and user interfaces
- Determine user needs, gather and refine specifications based on technical requirements.
- Convert mockup and wireframe designs to responsive websites
- · API integration

Volunteer Web Developer

Feb. 2019 - Mar. 2019

Ottawa, ON

CUHacking

- · Hackathon Tutor
- Teaching basics of Linux, HTML/CSS, JavaScript, and Git
- Setup of development environments

Student Web Developer - Work/Study

Jan. 2018 - Apr. 2018

Carleton University

Ottawa, ON

- Worked alongside Professor
- Assist in the creation and redesign of online web portal for Carleton University department of music
- · Add, update and maintain SQL database server
- · Diagnose and troubleshoot database errors

PROJECTS

Web Development Portfolio | JavaScript, Bootstrap, HTML/CSS

Jun. 2020 - Present

- safeerkhan.net
- · Showcase of websites and web applications

Tile Rummy Desktop Application | Java, JavaFX, Design Patterns, Git

Jan. 2019 - Apr. 2019

- Team Lead in a group of 4
- · Designed and developed a graphical desktop application of the card game Tile Rummy
- Followed Agile and TDD development techniques
- Tasked with the creation of the 3 computer players varying in difficulty of algorithms and design patterns used

Weatheria Web Application | JavaScript, API, HTML/CSS

Mar. 2017

- OpenWeather and AQIcn API integration
- Conversion of PSD design to responsive website