cmykodri@uwaterloo.ca (226) 929 1706 linkedin.com/in/caitlynkodric/ caitlynkodric.com

Skills

- Gained proficient knowledge in Git, Javascript, jQuery, HTML/CSS, Bootstrap, and Photoshop from previous work experiences
- ▶ Strong problem solving and collaboration skills demonstrated by meeting required timelines with associated JIRA tickets
- ▶ Acquired working knowledge in C++, Java, Python, Arduino, and SolidWorks from previous courses

Experience

Front End Developer

Majik Systems (Kitchener, Ontario)

Sept 2016 - Dec 2016

- Constructed a model to integrate real time functionality synchronously though web application
- ▶ Created client modules that use MAJiK's API's dynamically on their framework of Backbone.js, Marionette.js, jQuery, Lodash, and Karma
- Wrote unit tests with Should.js and Chai.js to ensure optimization of real time displays

UI Developer

Veriday (Mississauga, Ontario)

Jan 2016 - Apr 2016

- Developed and designed custom websites as well as enhanced existing websites to meet requirements created by clients
- Ensured websites were optimized and responsive on all devices and platforms
- Assisted with improvement of migration script by testing and reporting bugs

Projects

View media at www.caitlynkodric.com

 $Slot\ Machine\ {\tt [github.com/caitlynkodric/Slot-Machine]}$

Digital Systems Project (Waterloo, Ontario)

- Constructed Arduino driven slot machine with LCD display and motor
- Assembled technical circuit drawings, schematics and reports

Snaptrax [github.com/declan1397/SnapTrax]

Nspire - NHacks (London, Ontario)

Worked in agile environment to create web application; allows users to upload images and receive an associated song matching tags from image

AquaBicylinder

Design Project (Waterloo, Ontario)

- Acquired technical writing skills using multiple resources to meet project goals
- Assembled CAD drawings using SolidWorks to create 3-D printed component

Interests

Competitive Cheerleading, Snowboarding, Volleyball, Hiking, Fishing, Saxophone, Bassoon, Conferences, Machine Shop