

#### CONTACT

mjaffar@uoguelph.ca

www.muhammadjaffar.com

(226) 972 3282

#### **EDUCATION**

#### University of Guelph

Bachelors of Computing Major Software Engineering 2015-2019

### **CERTIFICATION**

Designlab - Design 101

## TECHNICAL SKILLS

## Application

Sketch, InVision

## Languages

HTML, CSS, Javascript, jQuery

### **DESIGN SKILLS**

Web Design, UI/UX Design, Typography

# **EXPERIENCE**

#### Quality Assurance Analyst at Royal Bank of Canada

May 2018 - August 2018

- Tested Automated scripts and made improvements based on incremental results
- · Designed test plans, scenarios and scripts via excel and ALM
- · Wrote various automated scripts for a release version of a new product

## UI/UX Developer at Lendr Inc

January 2018 - May 2018

- Developed the web platform from the designs using HTML5, CSS3 and Javascript
- Contributed to the front-end development, with an emphasis on front end features, browser manipulation, and cross-browser compatibility

#### UI/UX Designer at Lendr Inc

June 2017 - January 2018

- Lead UI/UX designer on the lendr.inc web platform, which allows peer-to-peer renting
- Worked closely with the development team in a fast-paced work driven environment
- Brainstormed ideas, sketched wireframs, protoyped concepts and created UI designs

### **ACTIVITES**

#### Campus Ambassador at Communitech

September 2018 - Present

- Promote Waterloo Region Tech Companies, campus and new graduate opportunities
- Organize information booths and sessions on campus

### Workshop Coordinator for CBaSE A-Code-Amy Workshop,

January - March 2018

- Led and delivered a coding workshop to students of the College of Business and Economics at the University of Guelph
- In charge of planning and coordinating meetings between Center for Business and Student Enterprise representatives to showcase demos included in the workshop

# **PROJECTS**

#### MELO

Mobile Application Design

- Designed a user interface for a music mobile application
- Followed the design process and developed from low-fidelity to high-fidelity

#### Mark Calculator

Mobile Application Design

- Designed a user interface for a mark calcualtor mobile application for students
- Conducted user interviews with students, and followed each step of the design thinking method