



+(226) 978 9859



www.riyawalia.com



riyawalia12@gmail.com



github.com/riyawalia



linkedin.com/in/riyawalia

RIYA WALIA

EDUCATION

2A Computer Science Honours, Co-operative Program,
Sept 2016 - Present, University of Waterloo, Waterloo, Canada

SKILLS

Proficient in C++ | C# | Racket | HTML5 | CSS3 | Git
Familiar with C | SQLServer | PHP | NUnit | Selenium
Briefly used Javascript | Moq

WORK EXPERIENCE

May - Aug, 2017 **QUALITY ASSURANCE DEVELOPER**
CEL, University of Waterloo, Waterloo, CA

- * Developed a console app (C#) to import flat data into a SQLServer database that I designed from scratch using NF3
- * Consulted on testing techniques for an MVC .NET application & introduced team to Moq and Selenium
- * Solely in-charge of Selenium Test Project for MVC Application

May - Jul, 2016 **FRONT END WEB DEVELOPER**
Rikhi Ram Music, New Delhi, IN

- * Developed & deployed a musician's website from scratch.
- * Worked from home & took important decisions with minimal supervision —learned to excel independently.
- * Self taught HTML5, CSS3, JavaScript on the job, as tasks required.

ACTIVITIES

- * Volunteer Mentor at the UWaterloo HeForShe Hackathon '17
- * Participant of HackTheNorth '16 & '17, ElectricCity Hacks '16
- * Member of UW Hip Hop Club for Spring 2017
- * Trained as a semi-professional lyrical jazz dancer 2012-2016

PROJECTS

1. EASYEQUAL

C#, NUnit

A deep equality comparison library (Individual project)

- * Used reflection and generic type to generate deep equality comparison methods for all data types - including objects.
- * Saves programmers from writing long and repetitive value-based equality methods for any new class defined.
- * Currently working on throwing detailed exceptions to aid unit testing.

2. PATHWAYS

HTML5, CSS3, JS, 3.JS

A web app that uses augmented reality to bring abstract maps to the real world (Group project)

- * Integrated in a newly introduced media API to access the back camera of the device
- * Assembled & was in-charge of User Interface & User Experience Design
- * Researched new mobile sensors to access the orientation of the phone efficiently by using the Gyroscope API

3. CONNECT

HTML5, CSS3, PHP

A web app that displays social media profiles in one place, letting users easily network (Group project)

- * Primarily worked on back end
- * Learned PHP on the spot and facilitated file handling
- * Worked on User Interface and User Experience Design

4. INFORMATION WEBSITE

Bootstrap

Currently working on creating an information website for a production house (Freelance work)