

# Ryan Zuber

206-607-7554 | [ryan@zube.com](mailto:ryan@zube.com) | <https://github.com/ZuberR97> | <https://www.linkedin.com/in/ryan-zuber-041244120/>

## **Occupational Skills**

- Proficient in Math
- Investigating Skills
- Critical Thinking
- Time Management
- Good Oral/Written Communication
- Excellent Learner

## **Technical Skills**

- Angular
- Full MEAN Stack
- ASP.NET Core
- C#
- Entity/LINQ
- Python/Django
- HTML/CSS/JS
- Microsoft Office
- Visual Studio Code

## **Projects**

### **The Wall - <http://54.213.156.218>**

- Facebook type social media platform.
- Worked on the friends list and sending/receiving friend requests using Entity Framework and C#.
- Made messaging groups where people can create groups and add people to them for group messaging using ASP.NET Core, C#, and razor.
- Helped with some of the styling using CSS3.
- Worked with a partner to practice using Git with GitHub.

Tech Used: C#, ASP.NET Core, Entity Framework, razor, CSS3, HTML5, Git.

### **90ToLA**

- Text based game where the user logs in and tries to get from Seattle to LA and survive by making the right choices.
- Developed a robust login and registration page with Django and MySQL.
- This includes validations for email, and password hashing for security. This utilizes a database.
- Routing based on player choice.
- Google maps API shows the user where they are on the map as they play.

Tech Used: Python, Django framework, MySQL, CSS3, HTML5, Google maps API

### **Wedding Planner – June 2019**

- Application created to allow users to create weddings, and RSVP/un-RSVP from weddings, and view weddings.
- Robust login, many-to-many and one-to-many database relationships, and options based on who is logged in (rsvp, un-rsvp, delete) using Entity and MySQL.
- All CRUD commands included (create, read, update, delete).
- Project utilizes OOP (object-oriented programming) with C#.

Tech Used: C#, ASP.NET Core, MySQL, razor, Entity Framework, CSS3, HTML5

### **Pet Shelter**

- Website where users can view pets that are up for adoption, add new pets, update those pets, and adopt (remove) pets.
- Used all CRUD commands.
- Project utilizes OOP with JS ES6 and Node.js.
- Used Angular(front-end) and Node.js(back-end) validations for names and descriptions.

Tech Used: Angular, MongoDB, Node.js, Express.js, JavaScript, Typescript, CSS3, HTML5

### ***Relevant Work Experience***

Contractual QA Tester, for Microsoft; Harman Connected Services (Aditi Technologies)

July 2017 – October 2017

- Tested for bugs and reproduced the bugs to isolate potential problems
- Wrote up bugs and sent them to be fixed
- Careful time management to ensure I was doing my share of work

### ***Work History***

Dishwasher, Red Pepper Pizzeria

July 2015 – March 2016

Cook, Qdoba Mexican Eats

August 2016 – June 2017

Fresh Cut Food Prep, Haggen

November 2017 – December 2018

### ***Education***

**Coding Dojo**

April 2019 – July 2019

- Triple-Red-Belt Graduate (highest honors)

**Cascadia College (50 Credits)**

2016 – March 2019

**Cedarcrest High School**

2011 – 2015