# **Abshir Mohamed**

Tel: (206) 488 6790 | Email: abshirm@live.com\_| LinkedIn: https://www.linkedin.com/in/abshirmohamed| GitHub: https://github.com/abshir24|Website:abshir24.github.io

#### SUMMARY

Self-motivated full-stack developer with the ability to thrive in a fast-paced environment. Passionate about solving challenging problems that allow me to utilize my creativity as a developer

#### TECHNICAL SKILLS

LANGUAGES (Ordered by skill-level): Javascript, Python, C#
FRAMEWORKS (Ordered by skill-level): AngularJS, Django, ASP.NET Core, MEAN, Flask,
DATABASE: SQL and NoSQL – MySQL, SQLite, MongoDB
OTHER: AWS, Git, jQuery, Socket.io, Unity, Visual Studio

#### WEB DEVELOPMENT EXPERIENCE

**Coding Dojo,** Full – Stack Web Development Student

**Seattle, WA - 2016** 

Completed an immersive web development program with more than 1,000 hours spent learning and developing web applications using Python, MEAN, and C# ASP.NET Core

### Projects:

- + Ce Credits Online(C#,asp.NET CORE, Bootstrap)
- CE Credits Online has been a nationwide provider of university-accredited, high-quality, standards-based, online professional development courses that focus on improving teaching and student achievement, since 2002. Uses ASP.Net CORE for the backend and Twitter Bootstrap on the front-end. Can currently be viewed at https://www.cecreditsonline.org.
- + Klinefelter Insurance (Angular4, Node, Express, MongoDB) | STATUS: IN DEVELOPMENT
- This is a single page insurance website for a broker in Tacoma. Clients will be able to get quotes for auto, home, life and commercial. Built using the MEAN stack, it is using additional modules and technologies, such as: Angular Animations, Flex-box, Semantic UI, Node Mailer (smtp), Google Maps API, Built-in-Chat(angular4 typescript), Google News API (self-sufficient blog), Google Analytics, Sockets and more. It will be launched using AWS and Ubuntu.
- + **Your Advice**(Python,Django)

- Website used for fortune-telling and seeking advice. This website's concept is similar to the magic 8 ball concept. The underlying problem with magic 8 ball is that the website would already have answers that are generated by the creator of the site. So the user doesn't have any say in what kind of answer they might receive from the ball. MyAdvice utilizes the magic 8 ball concept and takes it one step further by giving the user the power to generate their own answers. When the user asks a question then the site will display a random answer that the user made previously.
- + DojoConnections(C#, Asp.NET)
- Social networking site for former Coding Dojo students to reach out and communicate with each other.

#### WORK EXPERIENCE

#### Teaching Assistant - Coding Dojo

- · Support Instructors by assisting with teaching through small lectures and live demos.
- · Conduct code reviews with online and/or onsite students.
- Shadow and/or support current Instructors
- Frequent checkins with students (every 20 minutes depending), to identify what students are working on, and how to support their learning
- Create and support a fun atmosphere for learning

# Software Developer - Ce Credits Online

Woodinville, Wa - Current

Bellevue, Wa - Current

- Responsible for designing, coding and modifying the Ce Credits Website.
- Wrote well designed, testable, efficient code by using best software development practices
- · Responsible for maintaining, expanding, and scaling our site
- Integrated data from various back-end services and databases

## Rental Agent, Avis - Budget Group

Seattle, WA- 2016

- Assisted customers with their vehicle rental needs to ensure a positive customer experience, while also promoting our additional products and services.
- Required me to be energetic, sales motivated, and to adapt to a fast-paced customer-service environment
- On a daily basis I would communicate with customers, responding to all customer inquiries and concerns in a professional and friendly manner both on the telephone and in person.
- Administrative duties were also required of me when it came to processing rentals and controlling the fleet of cars that were on the lot.

### **EDUCATION**

+ Coding Dojo
Full Stack Web Development {Python, MEAN, C#, ASP.NET Core}

**Seattle, WA – 2016** 

**GreenRiver Community College** 

Auburn, WA 2015-2016

Completed 50 credits