

**Amlak Befekadu**  
Washington D.C  
202 677 8990  
[amlakgirma@yahoo.com](mailto:amlakgirma@yahoo.com)

## ***Full Stack Web Developer***

---

An intellectually curious web developer with a background in Computer Science. Always curious to solve problems before they happen, I bring creative solutions to complex situations.

### **SKILLS**

Javascript, Ruby, Ruby on Rails, Sinatra, Angular, CLI, Git, Github, Mean stack, React, C++, Visual Basic, SQL, MongoDB, JSON, jQuery, HTML, CSS, Express, Senatra

### **RELEVANT EXPERIENCE**

**Web Development Immersive Student**, General Assembly, Washington, D.C.     June 2017  
Participated in a thirteen-week full-stack web development immersive course, covering the fundamentals of programming languages, front-and back-end frameworks, and up-and-coming methodologies. Produced independent portfolio of projects including:

- *Tower of Hanoi*: A mathematical puzzle where the objective is to move a stack of discs from one rod to another. Utilizing three rules: only one disk can be moved at a time, every move involves taking the top disk from one of the stacks and placing it on top of another stack, and no disk can be put on top of a smaller disk, the user can win the game
- *Soccer League Full Stack Application*: Utilized an ORM to create a database table structure and interact with stored relational data built in Rails
- *The Match*: Constructed a backend API with two models utilizing SPA with an Angular Front-end and Rails Back-end methodology

**Owner**, Sun Taxi cab Company plc., Washington, D.C.     May 2008 - present

- Ensured clients arrived safely and timely to their destinations
- Managed 25+ custom routes daily
- Increased revenue to over \$55K in the period of one year

**Assistant Soccer Coach**, Washington, D.C.     March 2016 - present

- Teach 15 kids ages 6-12 years old weekly
- Manage and schedule weekly games

### **EDUCATION**

**General Assembly, 2017**

*Web Development Immersive Student*

**University of District of Columbia, 2008**

*Bachelor of Science in Computer Science*