

# Fathia Mohammed

## Full-Stack Web Developer

mohammedfo5429@gmail.com

fathia123.github.io/

Washington, D.C.

[LinkedIn](#)

[Portfolio](#)

[GitHub](#)

202.677.1604

I am an enthusiastic, industrious, and driven full stack web developer, who enjoys finding creative solutions for complex problems. I incorporate teamwork, and generosity in everything I do.

### RELEVANT EXPERIENCE

#### Thirty Apps Challenge - Personal & Freelance Projects

April 2019 - Present

Creating 30 different apps within 30 days, to have a better understanding mainly of Javascript and React and applying my skills. Each app is built and pushed to my GitHub account, and posted on LinkedIn, and has a description of learnt skills, used technologies, and future development.

- **Mock Youtube Engine:** Utilizing the Youtube API, this application renders videos just like youtube does. This application, however, renders five videos at a time. JSX, CSS, Javascript, and React was used to build this application.
- **Image Search Engine:** Utilizing the Unsplash API, this application renders a series of images you search for. JSX, CSS, JavaScript, and React were used to build this application.

#### General Assembly, Washington, D.C. - Full-Time Web Development Immersive

December 2018 - March 2019

Completed 500+ hours of full-stack training using Agile methodologies and MVC frameworks. Participated in over 10 projects and Completed individual and group projects deployed in Heroku, including:

- **Connect App:** A storytelling app where people can share and write their stories. After wireframing, Express was used to create the routes, then hbs was incorporated to structure the display page. JavaScript | HTML | CSS | MongoDB | Express | Node.JS | Handlebars
- **Get to Know your Representative:** An app that list VA representatives, their districts, and live tweets. Components from React is used to format the display page, and pull in information in from various APIs. Javascript | CSS | MongoDB | Express | Node.JS | React | APIs

#### Code Academy, Washington, D.C.

Dec 2017 - Dec 2018

Completed 700+ hours of learning fundamentals of HTML, CSS, and JavaScript. This lead me to pursue coding as a fulltime career. Constructed 20+ basic HTML, CSS, and JavaScript web pages to put my learning into practice, including:

- **Responsive pages:** Based on my fundamental understanding of HTML and CSS, I built more than twenty responsive web pages.
- **To-do List:** This app records users planned activities. This app was built using fundamental understanding of HTML, CSS, and Javascript.

### SKILLS

HTML/ CSS

JavaScript(ES6)

React

SASS

SQL

APIs

Bootstrap

jQuery

Node.JS

MongoDB/Mongoose

PUG

Handlebars

Express

Heroku

Git/GitHub

MLabs

Postman

Python

Django

### Education

#### General Assembly, Washington, D.C.

December 2018 - Present

Full- Stack Web  
Developer Immersive  
Program

#### Mary Baldwin University, Staunton, V.A. — B.A.

August 2014 - June 2018

Healthcare  
Administration,  
Biology, Health  
Sciences