# Omar M. Bailey

6225 Paddock Glen Dr, Unit 308 • Tampa, FL 33634
201-951-6422 • omarmbailey@gmail.com
https://www.linkedin.com/in/omar-bailey-b692291b0/
https://github.com/ombailey

## **SUMMARY**

Aspiring Junior Software developer with experience in Front-End Development, as well as data structures and algorithms. Looking for an opportunity to continue developing my skills as a programmer and gain on-the-job experience in software development.

## **EDUCATION**

**Bachelor of Science**: Business Administration - Entrepreneurship, Alumni

Graduated May 2017

University at SUNY Albany - Albany, New York

**GPA**: 3.56

- **JavaScript Algorithms and Data Structures** freeCodeCamp (<a href="https://www.freecodecamp.org/certification/fcc9c8d9410-662c-4763-8d25-cfcad8928362/javascript-algorithms-and-data-structures">https://www.freecodecamp.org/certification/fcc9c8d9410-662c-4763-8d25-cfcad8928362/javascript-algorithms-and-data-structures</a>)
  - Learned and used Javascript to create algorithms and data structures.
- **Responsive Web Design-** freeCodeCamp (<a href="https://www.freecodecamp.org/certification/fcc9c8d9410-662c-4763-8d25-cfcad8928362/responsive-web-design">https://www.freecodecamp.org/certification/fcc9c8d9410-662c-4763-8d25-cfcad8928362/responsive-web-design</a>)
  - Learned and used HTML5 and CSS to design responsive web pages.
- Scientific Computing with Python freeCodeCamp(<a href="https://freecodecamp.org/certification/fce9e8d9410-662c-4763-8d25-cfcad8928362/scientific-computing-with-python-v7">https://freecodecamp.org/certification/fce9e8d9410-662c-4763-8d25-cfcad8928362/scientific-computing-with-python-v7</a>)
  - Learned and used Python to create algorithms and data structures.
- **Data Analysis with Python** freeCodeCamp(https://freecodecamp.org/certification/fcc9c8d9410-662c-4763-8d25-cfcad8928362/data-analysis-with-python-v7)
  - Learned how to use Numpy, Pandas, Matplotlib and Seaborn to read process and visualize data.

#### **PROJECTS**

- Personal Portfolio Website
  - Link to my portfolio website I designed that contains links to other projects as well. (https://ombailey.github.io/Personal-Portfolio/)
- Paula's Soul Food Restaurant Website
  - o Link to a website I designed for Paula's Soul food restaurant (<a href="https://ombailey.github.io/Paulas-Restaurant-Website">https://ombailey.github.io/Paulas-Restaurant-Website</a>)
- Random Quote Machine (w/ React)
  - O Link to a UI where a random quote can constantly be generated and shared via social media. (https://ob-random-quote-machine.netlify.app/)
- Markdown Previewer (w/ React)
  - o UI that allows user to enter markdown, html, text and more and it will be previewed right on the screen. (https://ob-markdown-previewer.netlify.app/)
- JavaScript Data Structures and Algorithm Projects
  - o Link to several projects that I completed for my JavaScript certification. (<a href="https://github.com/ombailey/JavaScript-Data-Structures-and-Algorithms">https://github.com/ombailey/JavaScript-Data-Structures-and-Algorithms</a>)

## **WORK EXPERIENCE**

Manager, Owner 09/2017 - 12/2021

Paula's Soul Food Cafe- Hackensack, NJ and Bronx, NY

• Two family owned restaurants that I had the pleasure of helping to build into a multi-million restaurant in revenue. I had the task of managing the storefronts as well as leading brand identity.

# Virtual Engagement Associate (Wealth Management) 10/2020 - 03/2021

Morgan Stanley-Purchase, NY

• Managed Financial Advisors' digital presence via channels such as Social Media and FA Websites. Tasks would include (but not limited to) gaining leads, initial set-up of social media accounts and website, monitoring metrics, and updating / posting new content.

# **SKILLS**

- Adobe Photoshop
- HTML5/CSS
- Javascript
- Front-End Development (Bootstrap, Jquery, React, Redux)
- Node.js
- Microsoft Word, PowerPoint, and Excel
- Python (Libraries Jupyter notebook, Pandas, NumPy, Matplotlib, OpenCV)
- Git and Github