

MOHAMED ADEBBA

✉ medadebbe2017@gmail.com

🌐 [linkedin.com/in/mohamed-adebba](https://www.linkedin.com/in/mohamed-adebba)

🐙 github.com/medadebbe2017



mohamedadebba.com

Summary

Computer Science student at BMCC with experience in Python, C++, JavaScript, and web development. Built responsive web applications including a real business website used by customers to access delivery services. Interested in building scalable software systems and improving user experiences through clean, reliable code.

Education

Borough of Manhattan Community College (BMCC) — CUNY

A.S. in Computer Science (GPA: 3.5)

New York, NY

Expected Graduation: 2027

Private High School of Al Maarif

High School Diploma

Oct 2018 – Aug 2019

Technical Skills

Programming: Python, C++, JavaScript

Web Technologies: HTML, CSS

Tools: Git, GitHub, VS Code

Concepts: Object-Oriented Programming, Data Structures, Debugging

Languages: Arabic (Fluent), English (Very Good), French (Good)

Experience

Rivington Foods

Payroll Manager

New York, NY

Jul 2022 – Jul 2023

- Designed and deployed a business website enabling customers to quickly access delivery platforms (DoorDash, Grubhub, Uber Eats).
- Calculated overtime, vacation, and sick hours to maintain accurate payroll records.
- Generated employee paychecks and managed payroll distribution for both paper and direct deposit payments.

Rivington Foods

Staff Manager

New York, NY

Jul 2020 – Jun 2022

- Managed daily operations and coordinated schedules for a team of 6+ employees.
- Maintained communication between leadership and staff to support workflow efficiency and policy compliance.
- Supported onboarding and employee relations to maintain strong operational performance.

Projects

Portfolio Website (EN/FR) | HTML, CSS, JavaScript

- Built a responsive portfolio website with bilingual (English/French) language switching.
- Implemented dynamic text animations and interactive navigation using JavaScript.

Rivington Foods Website | HTML, CSS, JavaScript

- Developed a business website allowing customers to easily access delivery services such as DoorDash, Grubhub, and Uber Eats.
- Designed a simple interface displaying store information, contact details, and location.

Lovely Loveseats Receipt System | Python

- Created a receipt generator to automate pricing calculations and produce formatted outputs.

Tic-Tac-Toe | C++

- Developed a console-based game implementing win-condition logic and input validation.

Relevant Coursework

Data Structures • Object-Oriented Programming • Intro to Programming • Web Development Fundamentals

Certifications

TOEFL — Score: 90/120 Zoni Language Centers, New York Jul 2021