Mohammad Uddin

Brooklyn, NY | (347) 435-6249 | muddin7067@gmail.com

EDUCATION

CUNY Hunter College, New York, NY

June 2024

Bachelor's in human biology / GPA: 3.6

Relevant Coursework: Design, Drafting for Production, Data structures, Algorithms, Computer science **Front-end Simplified** – Engineering Bootcamp Fall 2022

GitHub link: https://github.com/MohAUddin PROFESSIONAL EXPERIENCE

Frontend Engineering Intern, United States - Remote

<u>The Verse</u> Sept. 2022 - Present

• Created website arcade using HTML, CSS, and javascript to display mediation games and drive consumers to engage with web applications.

Frontend Developer, United States - Remote

Freelance

May 2022 – *Sept.* 2022

- Engineered scalable, responsive, multi-platform and SEO friendly websites for multiple clients using HTML5, CSS3 +BEM, and JavaScript ES6+ best practices. Uploaded repositories to GitHub.
- Connected to backend APIs through CRUD HTTP requests.

Programming Instructor, United States - Remote

Freelance

June 2022 – August 2022

- Tutored clients HTML, CSS, Flexbox and JavaScript best practices.
- Simplified difficult programming concepts including responsive website development, CSS layout, Promises and API requests.
- Taught debugging best practices using Google Chrome inspect element tooling.
- Provided website UI designs to 1:1 and reviewed code through weekly code reviews.

EXTRACURRICULARS & PROJECTS

Current Project: Library E-commerce Website

Aug. 2022

Creating an E-commerce bookstore clone using HTML, CSS, JavaScript and React that allows
people to purchase books. Website will be optimized to fit any screen and device, using media
queries.

Software Engineering Experience, JPMorgan Chase

July 2022

- Worked with JPMorgan Chase frameworks and applied technical skills to hypothetical requests from firms trading floor to analyze and visualize data.
- Completed frontend tasks using react.js and typescript as well as backend tasks using python.

Weather Website

Jun. 2022 – Jul. 2022

• Created a website to check the forecast of weather at any given city location. Website uses backend API to get the forecast data, The website also has a geolocation button, where the user can use their current longitude and latitude to show the weather forecast in that specific area.

TECHNICAL SKILLS

Languages: Fluent in HTML, Cascading Style Sheets (CSS), JavaScript Git; Learning: React, Angular, Vue, Python

Others: Microsoft Office. Microsoft Project and Autodesk inventor certification.