Norbey J. Acevedo

Entry-Level Web Developer

norbeyace99@gmail.com | 908-244-0215 | Union, New Jersey 07083

Summary

- Proficient in C++, HTML, CSS, JavaScript, MongoDB, Node.js, MySQL, Express.js, & Bootstrap
- Adaptable and diligent individual with quick learning capabilities
- Able to collaborate effectively within a team to solve complex problems
- Organized and punctual within areas of documenting, deadlines, and presentations
- Excellent written and verbal communication

Education

LaGuardia Community College - A.A.S., Computer Programming & Software Development

June '22

- GPA: 3.45/4.00
- Relevant Courses: Advanced C++ Programming, Object-Oriented Programming, Database Concepts and Programming, Web Development I

Work Experience

The New Study House LLC, Administrative Assistant (Part-Time)

April '21 - Present

- Designed and managed the company website, employee work logs, client appointments, and scheduling
- Delegated over 50 duties throughout the team, establishing goals and deadlines
- Responded to potential and existing customers, providing professional customer support
- Strategically designed and implemented marketing campaigns, increasing web traffic by over 70%

Organizations

Google Mentorship Program, Mentee

Nov '20 - May '21

- Participated in Google's CSSI: Online Program, a 2-week intensive introductory project-based python processing curriculum taught by Google engineers
- Participated in a 1:1 mentorship with a Google Software Engineer over a 6-month period

Tech Scholars Program, Student

April '21 - May '21

- Designed and developed a data analysis program within a small team of five
- As team leader, organized and assigned team members their roles and tasks while establishing priorities and deadlines guiding our team to a highly successful demo and presentation

EverUp Micro-Credential Program, Student

Jan '21 - Present

- Participated in a 5-week/100-hour Software Engineering Bootcamp launched by CUNY and The New York Jobs CEO Council
- Taught through a Full-Stack Web Development curriculum with over 35 challenging class activities and one main project using HTML, CSS, JavaScript, PostgreSQL, Python, Flask, and GitHub

Projects

Keyword Count (Data Analysis)

Provided a spreadsheet containing multiple job descriptions, our team developed sorting, searching, and mapping algorithms that counted each re-occurring word within the file, filtering out specific words, symbols, and characters. The data was then sorted and displayed in pairs of words and occurrences in descending order while the program also exported those results onto a separate spreadsheet. We went beyond the project requirements and implemented a keyword-search feature as well as a menu for versatile app navigation.