NICHOLAS MADERO

My email: madero22@students.rowan.edu

My LinkedIn: https://www.linkedin.com/in/nicholas-madero-43546723a/

My GitHub: https://github.com/NickMadero

My website: https://main.d26f3oveo1zjbw.amplifyapp.com/

SUMMARY OF QUALIFICATIONS

- Aspiring software engineer characterized as dependable, quick-learning, openminded, and excited to learn new skills.
- Work well individually and in a team-based professional environment.
- Proven record of time management skills and prioritizing clear and timely team communication.

TECHNICAL SKILLS

- **Programming Languages:** Java, C/C++, Python, Assembly, HTML, JavaScript, CSS
- **Framework:** Django, Node.js. React.js AWS Amplify
- Tools: Git, Eclipse IDE, Microsoft Visual Studio, PyCharm, Microsoft Office Suite
- Operating Systems Windows, MacOS, Linux
- Additional Skills: Experiencing building desktop computers, primarily for gaming

EDUCATION

Bachelor of Science in Computer Science

anticipated December 2023

Rowan University, Glassboro, NJ

Associate of Science in Computer Science

May 2021

Rowan College of South Jersey – Gloucester Campus, Sewell, JJ

RELEVANT COURSEWORK

Computer Science

Intro to Scientific Programming (C++), Intro to Object-Oriented Programing (Java),
Data Structures and Algorithms (Java), Computer Organization (Assembly),
Programming Languages, Computer Laboratory Techniques (Linux)

Mathematics

• Calculus I & II, Discrete Structures, Linear Algebra, Probability and Statistics for CS

WORK EXPERIENCE

Target team member 2019 - current

 perform a variety of job duties throughout department store locations. Typical workdays include greeting customers, stocking shelves, organizing displays, taking inventory, and assisting in sales.

Virtua team member 2016 - 2018

 Oversee interactions at the service desk including opening and closing procedures, answering phones, point-of-sale transactions, guest registration and fees, student and college guest passes, check in guests/members for all scheduled appointments, accepting member feedback,