

RENAULD SIMEON

908-313-0570 | rsimeon9317@gmail.com | West Caldwell, NJ 07006 | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

SUMMARY:

Computer Science graduate with a strong foundation in data analysis and IT infrastructure, seeking an entry-level position in Information Technology or Data Analysis. Eager to apply academic knowledge and project experience to support business objectives and contribute to a data-driven environment; proficiency in front-end programming

Areas of Expertise: PROJECT MANAGEMENT // IT INFRASTRUCTURE // COMPUTER NETWORKS

EDUCATION:

Bachelor of Science in Computer Science

Graduation Date: Jan 2024

Montclair State University (MSU), Montclair, NJ

- Relevant Coursework: Data Structures and Algorithms; Database Systems; Software Engineering; Operating Systems; Computer Security

TECHNICAL PROFICIENCIES:

- **Languages** – JavaScript; HTML; CSS; C; C++; SQL; PHP
- **Applications** – Visual Studio 2022; Visual Studio Code; Linux; Windows

EXPERIENCE:

Newark School of Data Science & Information Technology

Aug 2024 - Present

Per Diem Classroom Teacher

- Temporarily instructed 12th graders in robotics technologies, including **JavaScript and C**
- Aiding in classroom support in Algebra I and II
- Providing hands-on coding experience and fostering a collaborative learning environment

Senior Support Network, Remote

Jan 2024 - Apr 2024

Intern, Front-End Application Developer

- Designed the homepage, focusing on responsive design and cross-browser compatibility in collaboration with the development team.
- Utilized **CSS** to create a modern, flexible layout that adapts to various screen sizes.
- Tested and debugged the homepage across multiple browsers, ensuring a consistent look and feel.

PROJECTS:

“Souvenir City” - Full Stack Sports Jersey E-Commerce Simulation

Personal Project | [December 2024]-[May 2025]

- Designed and developed a full-stack e-commerce platform simulating the online sale of sports jerseys.
- Built a responsive front-end using **HTML, CSS, and JavaScript** to deliver an intuitive shopping and browsing experience
- Managed session-based user flow using **MySQLi**, including cart persistence, saving cookies, and order confirmation.
- Implemented **Stripe API** to handle secure payment processing, including tokenized checkout and real time transaction validation; managed dependencies and autoloading with **Composer**

“Weatherly” - Front-End Web Application

Personal Project | [June 2024]-[August 2024], [June 2025-? 2025]

- Designed a responsive web interface using **HTML, CSS, and Javascript** to display real-time outdoor weather data
- Utilized API to fetch and display live temperature, wind, and forecast information.
- Structured code in preparation for full-stack expansion with users and location-based preferences.