

Senior Computer Science student at Rutgers University, NJ, set to complete my degree in January 2025. Passionate about building dynamic and responsive websites with a focus on front-end development. Proficient in HTML, CSS, JavaScript, and SQL for data management, with foundational knowledge in Python and Java. Currently learning React to further enhance my skills. Seeking opportunities to contribute to innovative web development projects in a fast-paced environment.

## Education and Certifications

---

- **BS in Computer Science**, Rutgers University, NJ Jan 2023 – Anticipate Jan 2025
- **AS in Computer Science**, Middlesex Collage, NJ July 2020 – December 2022
- **Software Engineering Virtual Internship**, JPMorgan & Chase Co November 2022  
*Interface with a stock price data feed. Use JPMC frameworks and tools. Display data visually for traders.*
- **Certified in Python Masterclass**, UDEMY November 2022  
*Learned Lists & Tuples, Dictionaries & Sets, Reading & Writing files in Python, Modules, and Functions in Python, Object Oriented Python, and Using Databases in Python.*

## Work Experience

---

- Warehouse Associate, Amazon, NJ Sep 2023 – Current
- Medical Office Assistant, Edison Wellness Medical Group, NJ Feb 2023 – Oct 2023
- Performing vital signs of a patient.
  - Greeting patients and scheduling appointments.
  - Collecting patient Info & Handling and transcribing medical records.
  - Managing communications with doctors & patients.
  - Uploading test results/docs to patient portal.
  - Sharing test results with patients over phone as directed by physician.
  - Answering patients calls.

## Projects

---

### Personal Portfolio ([🔗](#))

Developed a personal portfolio website using HTML, CSS, and JavaScript. The site showcases projects, skills, and contact information, reflecting proficiency in front-end development and responsive web design.

### eLibrary ([🔗](#))

Developed a responsive eLibrary website with book listings, resembling an online store. Optimized for both large screens (laptops, tablets) and small screens (mobiles). Built using HTML, CSS, and JavaScript to deliver a smooth user experience across devices.

### Treact ([🔗](#))

A responsive website created using HTML, CSS, and JavaScript that provides a comprehensive overview of the company's offerings. The site features an introduction to the services provided, highlighting the benefits of hiring the company. It includes a detailed step-by-step guide for service installation, showcases three distinct service plans, and features client testimonials to build trust. Contact information is also provided for easy communication.