

SAMMAN BHETWAL

Phone: (201) 887-8818 | Email: sbhetwal@ramapo.edu | LinkedIn: <https://www.linkedin.com/in/sammanbhetwal/>

Github: <https://github.com/SAM815>

Goal-oriented, collaborative, and diligent computer science student looking for internships to apply software development skills. Strong leadership qualities, communication skills, and a fast learner with an ability to contribute to any new workplace.

EDUCATION

Ramapo College of New Jersey

Mahwah, New Jersey

BS in Computer Science, GPA: 3.85, December 2025

Awards: Presidential Scholarship, Dean's List

CourseWork: CMPS 1 & 2, Assembly Language, Discrete Structures, Calculus-1 & 2, Elementary probability and statistics.

SKILLS

Language: C++, JavaScript, HTML 5, CSS 3

Client-Server Side Frameworks: Reactjs, Bootstrap

EXPERIENCES

- **Frontend Developer, Pioneer, Remote, *September 2022-Present***
 - ❖ Developing the front end of the website using Reactjs, Javascript, HTML, and CSS.
 - ❖ Currently also working on building a Mobile application using React Native.
- **Student Assistant, Ramapo College IT Services, *February 2021-Present***
 - ❖ Resolve and update over 100 tickets using Solarwinds which includes troubleshooting technical problems, performing user account maintenance, and communicating with experts to escalate solutions for time-sensitive issues.
 - ❖ Resolve hardware and software issues for students and faculty over phone calls and emails.

PROJECTS

- **Valise (In Progress)**
Front-End Developer for a Portfolio making website where an individual can input their profile information, projects, and project details and get their portfolios made. Created varying Portfolio Templates that catered to different users. 23 Prospective users as soon as the Website is deployed.
Tech Stack: Reactjs, HTML, CSS, JavaScript, Bootstrap, Redux.
- **Net-cart:** [Code](#)
Designed a shopping website using React.js, Used React hooks like useState hook, useEffect hook to implement functionalities like Add to cart and remove from cart. The User authentication and deployment of the website are achieved by using Firebase.
Tech Stack: Reactjs, HTML, CSS, JavaScript, Material-UI, Firebase
- **NewsApp** [Code](#)
A React News Website that fetches News from an API and displays the news. The user can read the snippets of the news and get more information if they want to by clicking on the Read More button.
Tech Stack: Reactjs, HTML, CSS, JavaScript, Bootstrap.
- **TextUtility** [Code](#)
A React Application allows users to manipulate their texts as they see fit. They can change their text to Uppercase, or change it to Lowercase, clear the text, copy the text to the clipboard, delete unnecessary spaces, and count the words and time it takes to read the text.
Tech Stack: Reactjs, HTML, CSS, JavaScript, Bootstrap.