

RIA BENDIGANAVALA

Monroe Township, NJ 08831(Open to Remote) | (732) 402-4805 | rb1266@scarletmail.rutgers.edu

Linkedin: <https://www.linkedin.com/in/rbendiganavale/> | Github: <https://github.com/ria-ben>

TECHNICAL SKILLS

Skills: Java, JavaScript, React JS, HTML, CSS, styled-components

Tools: Git, Figma, Adobe Products (Photoshop and Illustrator)

EDUCATION

Rutgers University-New Brunswick, New Brunswick, NJ 08901-8554

May 2026

- **Major:** Bachelor of Science - Computer Science | **Minor:** Economics
 - **Key Coursework:** Data Structures, Computer Architecture, Discrete Structures 1, Linear Algebra, Microeconomics/ Macroeconomics

LEADERSHIP/VOLUNTEERING

HackRU - Executive Director

June 2023 - Present

- Successfully led and organized a biannual hackathon, affiliated with Major League Hacking, overseeing six teams, organizers, and volunteers to ensure event execution at Rutgers University. Secured partnerships with prominent industry sponsors. Managed budgets with a focus on financial sustainability, and collaborated with academic departments and student organizations.

Society of Asian Scientists and Engineers (SASE) - Treasurer

Jan 2023 - Present

- Handle budget and ensure enough funding for events; Handle finances with SASE national conferences and Engineering Governing Council at Rutgers University. Created a sponsorship package obtaining an additional \$1,000 for the organization.
 - **Underclassmen Ambassador;** Shadowed Community Service and Fundraising Chair

Luv Michael, New York, NY 10013 - Campaign Manager

July 2021 - Aug 2021

- Organized a dedicated group of volunteers. Helped volunteers design a campaign page and spread autism awareness—organized meetings with members to discuss progress and updates.

WORK EXPERIENCE

Kumon Math and Reading Learning Center, Monroe Township, NJ 08831

Sept 2019 - June 2022

- Provided personalized instruction in reading and math, tailoring lessons and materials to meet individual student needs. Conducted assessments, tracked progress, and communicated effectively with parents/guardians. Maintained accurate records of attendance, performance, and progress.

PROJECTS

Personal Website - Personal Project (Javascript, HTML, CSS, styled-components, Figma)

- Developed a responsive personal portfolio website. Features: homepage, about section, services section, my projects, and a contact section.

Youtube Clone - Personal Project(Javascript, React JS, CSS, styled components)

- Developed a responsive youtube clone where the user can browse, search, and save videos. Includes a suggestion page as well as a track history of the videos the user has watched.

Chatbot(In Progress) - Personal Project (Javascript, React JS, ChatGPT API)

- Developing a responsive ChatGPT clone with the use of GPT 3 API. Will have the ability for the user to ask the AI for help with a simple interface.