

Rahul Raja

rahulraja.sbu@gmail.com | 845-325-6955 | Monroe, NY | <https://www.linkedin.com/in/rahul-raja-977b32203/> |
Personal Website: <https://rr003.github.io/PersonalWebsite/> | Github : <https://github.com/RR003>

EDUCATION

Stony Brook University

(August 2020 - Dec 2023)

Bachelor of Science in Computer Science | CS Honors Program, | GPA: 3.94

Current & Relevant Coursework: Data Structures & Programming Abstractions, Object Oriented Programming, Discrete Math, Probability & Statistics, Finite Mathematics Structures

Clubs & Activities: Stony Brook Computing Society, Stony Brook Ultimate Frisbee, SB Hindu Student Council

TECHNICAL SKILLS

Programming Languages: Java, Javascript, Python

Frameworks/Libraries: ReactJS, Spring-Boot, NodeJS, JQuery

Other: Github, SQL, Heroku, IntelliJ, Eclipse, VS Code, MS Office 365

RELEVANT EXPERIENCE

Software Developer Intern, SaveAway at InSpirAVE, New York

(JANUARY 2021 – AUGUST 2021)

- Developed features and solutions for around 40 issues/bugs using the Spring MVC framework, ElasticSearch, and Microsoft SQL server under Agile environment
- Worked with business and UI/UX teams to enhance user experience using JSP files along with Javascript and JQuery to attract and attain relevant customers within the frontend
- Deployed war file to both QA and Production servers in Azure cloud

Technology Intern, MW MCC Department, Central Valley, NY

(JULY 2020 – AUGUST 2020)

- Assisted team of 10-12 members in a multitude of projects
- Configured around 7000 Chromebooks and iPads for distribution to the school district
- Tested computer software and setup computers, projectors, smart boards throughout all classrooms

PROJECTS

Showbinge (<https://showbinge.herokuapp.com>)

- Developed using Spring Boot + Spring Security in the backend and ReactJS + Redux for frontend
- Users can create account to create a watch/watched list for movies and tv shows, see recommendations based on their views, and connect with their friends

NutriCal - HackHealth 2021 @ SBU (<https://devpost.com/software/nutrical-0q4vrx>)

- Created an web app that allows users to choose food items from SBU Dining and results in showing total macros intake for the particular day.
- I developed api calls to connect frontend to backend to SQL Database using Java and used python selenium to retrieve food items from SBU Dining website.

AWARDS/ACCOMPLISHMENTS

Eagle Scout, High School top 5% rank, Dean's list throughout college