Rahul Setia

(516) 265-4674 | 696 Columbus Ave, Boston, MA 02120 | setia.ra@northeastern.edu linkedin.com/in/rahulsetia0/ | github.com/rsetia23 Availability: July – December 2025

Education

Northeastern University, Boston, MA Khoury College of Computer Sciences

September 2023 – Present

Candidate for a Bachelor of Science in Computer Science, Software Concentration

Anticipated: May 2027

Honors: Dean's List Academic Standing | GPA 3.60/4.00

Coursework: Algorithms & Data Structures, Computer Systems, Cybersecurity, Data Models, Database Design, Fundamentals of Computer Science 1 & 2, Information Science, Logic and Computation, Math Reasoning, Object Oriented Design

Technical Knowledge

- Languages: Proficient: Python, Java, LaTeX, Racket | Familiar: HTML, CSS, JS, SQL, R
- Tools: Git, VS Code, Postman, AWS (Lambda Functions, RDS, SNS, S3), REST

Projects

Stock Simulator May – June 2024

- Developed a Java-based stock market simulation tool utilizing object-oriented design principles and MVC architecture
- Implemented RESTful API integration with Alpha Vantage, processing over 1,000 daily stock market data points
- Optimized CSV parsing and data storage, reducing load time by over 20%
- Built scalable modules in Java, ensuring extensibility for future enhancements and API integrations

Personal Portfolio (rahulsetia.me)

April 2022 - Present

- Engineered a responsive and optimized portfolio website to showcase projects
- Integrated dark mode toggle, smooth scrolling, and dynamic content loading to enhance user experience
- Deployed the website using GitHub Pages, ensuring accessibility and fast load times across devices
- Designed a modular and reusable website architecture, making it easy to customize and adapt for various portfolios.

Work Experience

Homefunding LLC, Floral Park, NY

July – August 2024

Operations Assistant

- Managed confidential client records, ensuring strong data security compliance
- Assisted in processing mortgage applications, gaining insight into underwriting and compliance tasks
- Optimized workflows with the underwriting team, reducing errors
- Managed a six-figure stock portfolio, tracking profitability metrics to generate alpha returns

The Rex, Mineola, NY

Shift Lead

July – November 2022

- Oversaw front-of-house operations, serving 100+ customers daily and maintaining a 95% satisfaction rate
- Handled customer interactions, resolving issues and ensuring a positive experience
- Conducted closing tasks and maintained a clean environment, showcasing strong organizational skills

Extracurricular Activities

FIRST Robotics (FLL, FTC, & FRC)

2019 - 2023

Lead Programmer & Coach

- Developed autonomous robot control systems using Java
- Implemented computer vision algorithms in Vuforia for object detection and tracking
- Helped students as an alumnus of the team by calling in virtually

Interests

Robotics, Artificial Intelligence, Data Science, Photography, Pickleball