Sreya Katabathuni

🔛 katabathuni.sr@northeastern.edu 📞 (609) 902 2019 🥠 github.com/sreya-kata 🙎 linkedin.com/sreya-kata

Availability: July - December 2022

Boston, MA



sreyakata.com

EDUCATION

Northeastern University, Boston MA

Sep. 2019 - Present

Candidate for Bachelor of Science in Computer Science/Business Administration

Exp. May 2023

Khoury College of Computer Science

GPA: 3.75/4.0 | Dean's List | Dean's Scholarship

Relevant Coursework: Object-Oriented Design, Management Information Systems, Database Design, Algorithms and Data, Experience and Interaction, Foundations of Data Science, Discrete Structures

COMPUTER KNOWLEDGE

Languages: Java, HTML/CSS, JavaScript, Python, SQL, GraphQL

Frameworks: React, Bootstrap, Swing, Gatsby, Freemarker

Applications: Git, LaTeX, Adobe CC, Intellij, VS Code, WordPress, MySQL, Figma, Contentful, Jira, Netlify

EXPERIENCE

Software Engineer Co-op - CarGurus, Boston MA

May 2021 - Present

- Conduct A/B tests and make enhancements to the Search Results and Vehicle Description pages.
- · Administer React with Java APIs to serve the data displayed on pages and gain data insight.
- Anchor consumer listings with a team of 10 working on push notifications and consumer-based products.

Developer - Scout Studio, Boston MA

Jan. 2021 - May 2021

- Collaborated with an agile team of 5 designers and developers to conduct client projects over 4 months.
- Developed brand and identity features for a website with 6 pages and collaborative Github code reviews.
- Employed React and Gatsby with back-end CMS API calls and data management to administer deployment.

Teaching Assistant (Discrete Structures) – Khoury College of Computer Science, Boston MA Sep. 2020 - Dec. 2020

- Served 15 hours a week holding office hours over Microsoft Teams and grading assignments for 100 students.
- Reinstated concepts regarding logic, proofs, probability, and graph theory to ingrain strong critical thinking skills.

Web Development Instructor - International Ivy Enrichment, Princeton NJ

May 2020 - Aug. 2020

- Oversaw groups of 6 children on web development using HTML/CSS and WordPress to foster technology skills.
- Instructed fundamental design and programming concepts on Zoom and W3Schools for 9 weeks.
- Ensured focus and engagement for at least 3 hours daily to encourage group participation.

PROJECTS

Predicting Presidential Election Results - Python (Scikit-Learn, Pandas)

Feb. 2021 - April 2021

- Executed regression analysis with historical election data to predict voter proportions with a 2% average error
- Leveraged machine learning tactics with decision trees and data analysis to consider demographic clustering

COVID-19 Vaccine Waste Tracker – Java (Spring Boot), SQL, React

Feb. 2021

- Produced an application during HackBeanpot 2021 to efficiently record and track vaccines going to waste daily
- Bestowed frontend to React to connect 5 local API endpoints from Java Spring Boot, from a SQL database
- · Undertook Git as version control and went through project process over a weekend with 3 other developers

INTERESTS

Painting, Running, Writing (Her Campus Northeastern Editor in Chief), Hackathons (HackBeanpot Core Member)