Arsh Jafri

Boston, MA | (856) 509-9650 | <u>jafri.ar@northeastern.edu</u> | <u>www.arshjafri.com</u> | <u>LinkedIn</u> | <u>GitHub</u>

Availability: July 2025 – December 2025

EDUCATION

Northeastern University, Khoury College of Computer Science

Candidate for a Bachelor of Science in Computer Science and Economics

Honors: University Honors Program, Honors Scholarship, Dean's List (Fall 2023, Fall 2024)

Relevant Coursework: Algorithms & Data Structures, Object-Oriented Design, Database Design, Applied Econometrics

COMPUTER & TECHNICAL KNOWLEDGE

Languages: Java, Python, JavaScript, TypeScript, SQL, Racket, R

Frameworks & Libraries: React, Flask, Node is, Next is, Pandas, NumPy, Plotly, Java Swing, Java AWT

Databases & Cloud Services: PostgreSQL, Firebase, MongoDB, MySQL, AWS, GCP

Tools & Platforms: Git, REST APIs, Excel, Word, Powerpoint, Power BI, Figma, Tableau, LaTeX, VS Code

EXPERIENCE & INVOLVEMENT

Disrupt Fintech Consulting

Boston, MA

Boston, MA

GPA: 3.34/4.00

May 2027

Applications Developer & Junior Consultant

December 2024 – Present

- Partnering with **JMAN Group** to develop a **healthcare analytics platform**, gathering requirements and presenting technical insights in **weekly stakeholder meetings** to ensure business alignment.
- Building an interactive data visualization system using React, Firebase, and Google Cloud Platform, improving healthcare decision-making and operational efficiency.
- Designing scalable data models, dashboard mockups, and automated reporting scripts to enhance data accessibility, workflow automation, and platform scalability.

Forge Product Development Studio

Boston, MA

Software Developer

December 2024 – Present

- Working alongside a **team of 7** to **develop a mobile app** that incentivizes corporate employees to complete fitness challenges and earn rewards, enhancing workplace wellness.
- Developed profiles, challenges, leaderboards, and rewards to boost engagement through social motivation.
- Building a scalable backend with Python and MongoDB, integrating with a seamless React Native frontend.

Finnovate Fintech Startup Accelerator

Boston, MA

Program Co-Director

May 2024 – Present

- Leading the execution of an 8-week **startup accelerator program**, now in its **second cohort**, by organizing technical and entrepreneurial workshops, enhancing fintech knowledge and **business strategy** skills for **55+ students**.
- Optimizing program operations by managing logistics, finances, and scheduling, ensuring seamless
 coordination of resources, mentorship, and speaker engagements.

PROJECTS

Clearview | JavaScript, HTML, CSS, Sentiment.js, Compromise.js, Mozilla Readability library

February 2025

- Built a Chrome extension with 100+ installs to detect political bias in news articles using NLP and sentiment analysis.
- Analyzed 1,500+ news articles, providing real-time bias scoring and highlighting politically charged language.

Econostats | Python, AWS, REST API, Flask, Pandas, NumPy, Plotly, HTML, CSS

January 2025

- Developed a real-time economic data visualization platform with FRED API integration, interactive charts, and custom dataset uploads for trend analysis.
- Processed 12,000+ data points and optimized performance, reducing data retrieval time by 40% and ensuring scalability with AWS Elastic Beanstalk.

Dijkstra's Snake Game | Java, Swing, AWT

November 2024

- Built a modern Snake game where the **AI-powered opponent** uses **Dijkstra's algorithm** for intelligent pathfinding.
- Designed an interactive UI with customizable snake colors, adjustable game speeds, and real-time collision detection.

Personal Portfolio | React, TypeScript, HTML, CSS

August 2024

- Designed and developed a portfolio website with a responsive UI and reusable components.
- Improved site performance by implementing lazy loading, efficient state management, and code splitting.