Afsana Bhuiyan

New York, NY | (347) 854-4495 | afsanab620@gmail.com linkedin.com/in/afsanabhuiyan/ | github.com/afsanab

Education

COOP Careers - Data Analytics Fellow

June 2025

 Engaged in a 16-week fellowship program, acquiring expertise in data cleaning, transformation, analysis, and visualization using SQL, Python, and Tableau, alongside continuous professional development

Rensselaer Polytechnic Institute

May 2024

Bachelor of Science in Computer Science

- Coursework: Data Science, Database Systems, Interactive Data Visualization, Human & Machine Learning
- Extracurricular Activities: Discrete Math Teaching Assistant, Girls Who Code Club President

Technical Skills & Certifications

- Certifications: Google Analytics Professional Certificate (Coursera), Asana Foundations Skill Badge
- **Programming Languages**: Python, SQL, JavaScript, HTML/CSS, C++, C, Java
- Tools & Technologies: Tableau, Excel (Pivot Table and VLOOKUP), Git, React, d3.js, Flask, Firebase, Junit, API

Work Experience

ISO New England

Holyoke, MA

Software Engineer Intern

June 2023 – December 2023

- Tested internal web app with JUnit, achieving 85% code coverage and 4% performance boost.
- Developed automated email system using Java, Spring Boot, Maven, and Apache Camel that processed millions of records and improved data retrieval by 20%.
- Analyzed test data in Excel to generate visualizations of key metrics.
- Built dynamic graphs using Java and PL/SQL.
- Demonstrated problem-solving, presentation skills, project management, time management, and multitasking skills.

Girls Who Code Remote

Teaching Assistant

June 2022 – August 2022

- Led 3-hour coding lessons for 40+ students, on web development fundamentals with JavaScript, HTML/CSS.
- Hosted weekly office hours and mentoring sessions, providing personalized guidance and support to help students successfully complete projects and refine their career/academic goals.
- Demonstrated leadership, communication, organization, and collaboration skills.

Projects

Jet Genie February 2025

- Developed a full-stack travel planning web application using React.js, Flask, and Firebase, featuring a drag-and-drop itinerary builder, Google Maps integration, and an AI-powered activity recommendation engine using Groq API.
- Demonstrated time-management skills, ability to work under pressure, teamwork skills.

Movie Mate November 2024

- Developed a responsive web app providing personalized movie recommendations with advanced filtering options for tailored suggestions.
- Designed an intuitive frontend using HTML, CSS, and JavaScript, optimized for responsiveness and a secure backend with Python (Flask) for API integration and server-side logic.

Genre Galaxy April 2024

- Led development of interactive dashboard with Python to visualize literary genre relationships from Goodreads data.
- Processed and analyzed dataset of over 10,000 books, generating network graphs with NetworkX to map co-occurrence patterns of 100+ genres, optimizing data representation for enhanced insights into genre dynamics.