Hasib Rahman Shaif

② New York, NY • □ hasibshaif1@gmail.com • ○ (929) 374-5110

https://www.linkedin.com/in/hasib-shaif • • https://github.com/hasibshaif • • https://www.hasibshaif.us

EDUCATION

CUNY Baruch College, Weissman School of Arts and Sciences

Expected Graduation: December 2026

Bachelor of Science in Computer Science | Double Minor in Mathematics and Statistics & Quantitative Modeling

GPA: 3.41/4.0

Relevant Courses: Data Structures & Algorithms, Operating Systems (Linux/Unix), Object-Oriented Programming (C++), Databases, Software Engineering, Cybersecurity, Web Engineering, Computer Networking, Linear Algebra, Probability

PROFESSIONAL EXPERIENCE

Software Engineer Intern

05/2025 – Present

Addinex Technologies New York, NY

- Developed full-stack clinician web portal (Next.js frontend, Nest.js backend) to track patient adherence across 5 studies.
- Reduced deployment times 70% by containerizing microservices with Docker and setting up CI/CD via GitHub Actions.
- Enhanced UX for 100+ patients by implementing features for a React Native prototype replacing a legacy app.
- Built and tested HIPAA-compliant REST APIs using Postman to collect usage metrics for clinician decision support.

Software Engineer Intern

09/2024 - 04/2025

Cobalt Speech & Language

New York, NY

- Cut runtime errors by 90% by refactoring a Next.js/TypeScript codebase and integrating Redux for state management.
- Collaborated via Agile/Jira to plan features for MVP launch that ensured accessibility, responsiveness, and brand image.
- Secured a \$12.5K investment in seed-stage venture by visualizing ML data with D3.js for stakeholder presentations.
- Enabled scalable product launches and long-term growth by building AWS cloud infrastructure (Lambda, S3, EC2).

IT Systems Analyst Intern

12/2024 - 02/2025

Metropolitan Transportation Authority

New York, NY

- Consulted HR to analyze existing payroll workflow and led a system redesign to align with compliance and audit needs.
- Performed risk analysis on a 1200+ user system to identify data exposure, downtime threats, and author mitigation plans.
- Coordinated with stakeholders to draft SOPs and ensure seamless integration without payroll disruptions.
- Cut processing time by 60% and errors by 80% by building a Next.js/PostgreSQL platform with SQL CRUD operations.

LEADERSHIP & EXTRACURRICULARS

Co-Founder - BFS (Baruch Full Stack)

01/2025 – Present

• Established Baruch's premiere SWE club; secured charter, grew membership, and led full-stack app dev for student orgs.

Member - *ALPFA* (Association of Latino Professionals For America)

01/2025 - Present

Engaged in professional development programming and networking events across business and technology.

PROJECTS

Transportation Data Science Project - Northeast Big Data Innovation Hub & U.S. DOT Fellowship

- Cleaned and processed 2.3M+ NYC traffic records with Python and Pandas to develop road safety recommendations.
- Built 17 visualizations (Matplotlib, PowerBI); used time series and geospatial analysis to uncover 50+ accident hotspots.

GitHub repository: https://github.com/hasibshaif/NEBDHub-Transportation-Data-Science-Project

AI Resume Tailor - Personal Project

- Built Flask backend, served RESTful endpoints, and used AWS S3/IAM file management for AI resume customizations.
- Designed Next.js/TypeScript frontend with Tailwind and Motion; integrated CI/CD pipelines via Vercel and Render.

GitHub repository: https://github.com/hasibshaif/tAIlor-AI Resume Tailor

SKILLS

Programming/Markup Languages: Python, C++, JavaScript, TypeScript, SQL, HTML, CSS

Frameworks/Dev Tools: React.js, Next.js, Node.js, Nest.js, React Native, Bootstrap, Git, GitHub, Docker, Postman, Jupyter **Data/Cloud**: Pandas, NumPy, Matplotlib, D3.js, PowerBI, Tableau, Excel, AWS (Lambda, S3, EC2), PostgreSQL, MongoDB **Collaboration/Design**: JIRA, Agile/Scrum, Microsoft Office, Figma, Adobe Creative Suite (Photoshop, Premiere Pro)

AWARDS & RELEVANT CERTIFICATIONS

Forage - <u>JPMorgan SWE Job Simulation</u> (08/2024); **Google** - <u>Cybersecurity</u> (06/2024); **Harvard** - <u>CS50x</u> (05/2024); **CodePath** - WEB 101 (04/2024); **Baruch** - Dean's Scholars List (01/2024, 09/2023, 05/2023)