## Hasib Rahman Shaif

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

#### **EDUCATION**

## Baruch College, Weissman School of Arts and Sciences

Bachelor of Science in Computer Science

Minor in Mathematics, Minor in Statistics & Quantitative Modeling

Cumulative GPA: 3.4/4.0

**Dean's Honors List** (05/2023, 09/2023, 01/2024)

Relevant Courses: Computer Science I & II, Data Structures & Algorithms, Calculus I & II, Discrete Math, Operating Systems, Computer Architecture, Cybersecurity, Database Management Systems, Computer Networking

## **EXPERIENCE**

## **Pulp Internet – Software Engineering Intern**

09/2024 - Present

Expected Graduation: 05/2026

- Redesigned and developed Pulp's website (pulpinternet.com), refactoring Next.js and TypeScript codebases to resolve 300+ type inconsistencies, enhance scalability, eliminate runtime errors, and strengthen Pulp's brand perception.
- Pioneered the development of "Suade," a debate-focused, feature-rich app built with React Native, integrating AWS IVS for interactive debate livestreams, Neo4j for user profile management, and leveraging Pulp's proprietary AI algorithms.
- Secured a \$5000 investment by creating compelling product demos for showcases, partnering with the data science team using Agile to visualize machine learning data and boost user engagement with complex datasets.
- Integrated machine learning pipelines by writing AWS Lambda functions, using S3 for data storage, and EC2 for application hosting, enabling the transition to a **cloud-native architecture** and laying the foundation for future scalability.
- Enhanced user interactivity by building 15+ data visualizations with D3. is and Observable, incorporating 3D models via Spline, Blender, and Three.js, ensuring device and cross-browser responsiveness.

## CodePath - Tech Fellow & Teaching Assistant

05/2024 – Present

- Mentored 200+ students in Python and Leetcode problem-solving for technical interviews (TIP 101).
- Guided 150+ students in building personal websites with HTML, CSS, JavaScript, and Bootstrap (WEB 101).

# Metropolitan Transportation Authority – Technology Analyst Intern

- Collaborated with cross-functional teams to overhaul the payroll adjustment process for **hundreds of employees**, replacing a manual, paper-based system with a digital timesheet platform, significantly reducing processing time and resource usage.
- Implemented data-driven automation to ensure accurate and timely employee payments, designing and leveraging a PostgreSQL database for secure and policy-compliant data management and role-based access control.
- Developed an intuitive Next.js interface with Node.js backend services, streamlining timesheet adjustment requests and integrating with the MTA's payroll infrastructure for scalability and long-term performance.

## Northeast Big Data Innovation Hub TDSP - Data Science Researcher

12/2024 - 01/2025

- Cleaned and processed 2M+ NYC traffic incident records with Python and Pandas to develop road safety recommendations.
- Conducted exploratory data analysis, assessed data ethics, and leveraged Matplotlib and Seaborn for visualizations.
- Identified accident hotspots through time series and geospatial analysis, supporting targeted interventions.

# **PROJECTS**

Portfolio Website | Skills: Next.js, React.js, TypeScript, Motion, Tailwind CSS, shadcn/ui

Created a **responsive personal hub** to showcase skills, projects, education, experiences, and contact information. GitHub repository: https://github.com/hasibshaif/Portfolio-Website

AI Resume Tailor | Skills: Python, Flask, OpenAI, AWS S3, IAM, Next.js, TypeScript, Tailwind CSS, Motion, Render, Vercel

- Developed an AI-powered resume tailoring platform leveraging Python, Flask, and OpenAI's API, enabling dynamic resume customization based on job descriptions.
- Designed a modern Next.js, TypeScript, and Tailwind CSS frontend, featuring animated interactions using Motion.
- Implemented secure file management with AWS S3/IAM and scalable deployment pipelines using Render and Vercel.

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

## LEADERSHIP & PROFESSIONAL DEVELOPMENT

## Baruch Full Stack (BFS) - Co-Founder

01/2025 - Present

- Founded Baruch's premier project-driven computer science club, cultivating growth for aspiring tech professionals.
- Directed development of applications for other student organizations, businesses, and other Baruch-affiliated entities.

## Technology Leadership Development Program (TLDP) - Technology Student Leader

08/2024 – Present

- Selected as 1 of 35 Baruch students for a year-long enrichment program to hone technical and soft skills with professionals.
- Gained hands-on experience with tools like **Power BI** and **Big Data**, working on technical projects with **Python** and **SQL**.

#### **SKILLS**

Programming Languages/Frameworks: Python, JS, TS, React.js/React Native, Next.js, C++, SQL, HTML, CSS, Bootstrap Tools/Platforms: Git, GitHub, AWS, MongoDB, Langchain, Pandas, Matplotlib, D3, Jupyter, OpenAI, Excel, PowerBI, Tableau Design: Figma, Spline, Blender, Adobe Photoshop, Adobe Premiere Pro, DaVinci Resolve, Canva

## AWARDS & RELEVANT CERTIFICATIONS

Forage - JPMorgan SWE Job Simulation; Google - Cybersecurity; Harvard - CS50x; CodePath - WEB 101;