Hasib Rahman Shaif

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

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

EDUCATION

Baruch College, Weissman School of Arts and Sciences

08/2022 - 05/2026 (Expected)

Bachelor of Science in Computer Science, Minor in Communication Studies

Cumulative GPA: 3.47/4.0

Dean's Scholars 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

SKILLS

Programming Languages/Frameworks: Python, JS, TS, React.js/React Native, Next.js, C++, SQL, HTML, CSS, Bootstrap

Tools/Platforms: Git, GitHub, AWS, Langchain, Pandas, Selenium, Firebase, OpenAI, Pinecone **Design:** Figma, Spline, Blender, Adobe Photoshop, Adobe Premiere Pro, DaVinci Resolve 17, Canva

AWARDS & RELEVANT CERTIFICATIONS

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

EXPERIENCE

Pulp Internet – Software Development Intern

09/2024 – Present

- Led the **design** and **development** of Pulp's website (<u>pulp.chat</u>), refactoring existing **Next.js** and **TypeScript** codebases to resolve **100+ type inconsistencies**, enhance **maintainability**, eliminate **runtime errors**, and streamline **feature integration**, delivering a highly **responsive**, user-centric interface that strengthened Pulp's brand presence.
- Collaborated on developing the Suade app prototype using **React Native**, enabling real-time debate conversations with optimized **cross-platform** performance on **iOS** and **Android**.
- Developed product demos for investment showcases, partnering with the **data science** team using **Agile** to visualize **machine learning data**, enhancing user engagement with complex datasets, and secured a **\$5,000 investment** for Pulp.
- Built 15+ interactive data visualizations with D3 from Observable, and integrated 3D models using Spline and Blender, ensuring cross-browser compatibility and responsive design in Next.js and Three.js applications.

CodePath – Tech Fellow 05/2024 – Present

- Mentored 250+ students in honing Python and Leetcode problem-solving skills for technical interviewing (TIP 101), and supported students in building websites using HTML, CSS, JavaScript, and Bootstrap (WEB 101).
- Served as Baruch's point of contact, recruiting 30+ students to CodePath programs.

Webacy - Web3 Security Data Analytics Extern

04/2024 - 06/2024

- Enhanced **risk assessment** and **data categorization** by analyzing and labeling **200+ smart contract** vulnerabilities, improving **business intelligence** accuracy and bolstering **business analysis** skills.
- Performed frequency and correlation analysis with statistical tools to find 15+ contingencies in **crypto** and **Web3** technologies.
- Leveraged unsupervised machine learning for cluster analysis and utilized SQL, Python, Excel, and Tableau to manipulate and visualize 10,000+ data points, driving strategic business insights.

PROJECTS

Portfolio Website | Skills: Next.js, TypeScript, Framer Motion, shadcn/ui

• Created a **responsive** personal hub to showcase skills, projects, education, experiences, and contact information.

GitHub repository: https://github.com/hasibshaif/Portfolio-Website

Deployed website: http://hasibshaif.us/

Kronicle | Skills: React.js, Next.js, Node.js, TypeScript, Tailwind CSS, Framer Motion, MongoDB, Nylas

- Developed a full-stack Calendly-inspired scheduling platform with **Next.is**, leveraging **MongoDB** for event and profile storage.
- Integrated Nylas API for secure authentication and calendar sync, enabling seamless Google Calendar integration.
- Implemented **real-time** event sharing and availability updates, accounting for both registered and guest users.

GitHub repository: https://github.com/hasibshaif/Kronicle

Accenture & TLDP - Enhancing NYC IEPs with Tech Support | Role: Project Manager & UX/UI Designer

- Led team in **research** and **data analysis** on NYC's Individualized Education Program (IEP) and its effect on over **200,000** eligible students, focusing on **streamlining processes** and addressing gaps in **data collection** and real-time monitoring.
- Designed UI for a teacher-optimized platform with **AI-driven insights** to enhance accessibility for **29,000** preschool students and improve service delivery for **65.6%** of IEP students integrated into general classrooms.
- Presented a tech proposal for Accenture officials, demonstrating **scalable solutions** to enhance NYC's IEP processes and improve academic support for special education students.

LEADERSHIP & PROFESSIONAL DEVELOPMENT

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 hard and soft skills with professionals.
- Attained hands-on technical knowledge and skills from Amazon, Google, Accenture, and Infor professionals like Power BI,
 Big Data, and VCS, and enhanced skills in SQL and Python through technical projects.
- Attended weekly professional development and career workshops to develop interpersonal and leadership skills.