Hasib Rahman Shaif

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

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

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

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, Selenium, Firebase, OpenAI, Pinecone

Design: Figma, Spline, Blender, Adobe Photoshop, Adobe Premiere Pro, DaVinci Resolve 17, Canva

AWARDS & RELEVANT CERTIFICATIONS

Forage - JPMorgan SWE 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 (pulpinternet.com), 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** and designed **REST APIs** to enable real-time debate conversations, ensuring 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.
- Wrote scalable AWS Lambda functions for seamless integration with a machine learning algorithm and used S3 for data storage, enabling the transition of Pulp's resources to a cloud-native architecture and laying the foundation for future scalability.
- 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 SOL, Python, Excel, and Tableau to manipulate and visualize 10,000+ data points, driving strategic business insights.

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.js, 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.