## **Hasib Rahman Shaif**

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

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

## **EDUCATION**

**Baruch College** 08/2022 - 06/2026

Computer Science Bachelor of Science, Minor in Marketing

**Cumulative GPA:** 3.47/4.0 Dean's Scholars List (05/2023, 09/2023, 01/2024)

Relevant Courses: Computer Science I & II, Calculus I & II, Discrete Math, Probability, Computer Architecture, Cybersecurity,

Database Management, Computer Networking

### **SKILLS**

**Programming Languages/Frameworks**: Python, JS, TS, React.js, Node.js, Next.js, C/C++, SQL, Tableau, HTML, CSS, Bootstrap **Other Tools/Platforms**: Git, GitHub, Pandas, Selenium, MUI, shadcnUI, Firebase, Clerk, OpenAI API, Pinecone, Langchain

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

Languages: English (Proficient), Bengali (Proficient), Arabic (Foundational)

## **AWARDS & RELEVANT CERTIFICATIONS**

**Forage -** JPMorgan Software Engineering Job Simulation; **Google -** Foundations of Cybersecurity; **Harvard -** Introduction to Computer Science (CS50x); **LinkedIn Learning -** Intro to Web APIs; **CodePath -** Intro to Web Development (WEB 101);

## PERSONAL PROJECTS

Portfolio Website | Skills: JS, HTML, CSS, Bootstrap

- Created a personal hub to showcase all skills, projects, timeline of education and experiences, and contact information.
- Implemented with Javascript, HTML, CSS, and Bootstrap, and deployed for a responsive and easy-to-navigate website.

GitHub repository: <a href="https://github.com/hasibshaif/Portfolio-Website">https://github.com/hasibshaif/Portfolio-Website</a>

Deployed website: https://hasibshaif.github.io/Portfolio-Website/

Supercar AI Chatbot | Skills: Next.js, Node.js, TS, OpenAI API, Langchain, Pinecone, MUI, shadcn/ui, Tailwind CSS, Clerk

- Developed a full-stack Next.js AI chatbot for car enthusiasts that queries supercar manuals, integrating Langchain for document processing, OpenAI API for embedding models and LLM, and Pinecone for vector storage.
- Designed a user-friendly interface with MUI, shadon/ui, and Tailwind CSS, and Clerk for auth flow management.

GitHub repository: <a href="https://github.com/hasibshaif/Supercar-AI-Chatbot">https://github.com/hasibshaif/Supercar-AI-Chatbot</a>

Carbs Tracker Web Application | Skills: Next.js, Node.js, Firebase, Material UI, APIs, Vercel

• Built a full-stack Next.js web application for tracking daily carb intake. Used MUI components for a responsive front-end, Firebase for backend-features including authentication, and Firestore for database management.

GitHub repository: https://github.com/hasibshaif/Carb-Tracker

## **EXPERIENCE**

#### Headstarter AI – Software Engineering Fellow

07/2024 - Present

- Engineered 5+ AI apps, using modern technologies including Next.js, OpenAI, Pinecone, StripeAPI, achieving 98% accuracy.
- Collaborated with 4+ engineering fellows on projects through the entire development cycle, employing MVC design patterns to streamline processes from design to deployment.
- Coached by Amazon, Bloomberg, and Capital One engineers on Agile, CI/CD pipelines, Git, and microservice patterns.

## CodePath - Tech Fellow

05/2024 – Preser

- Mentored 250+ students hone their Python skills to become efficient in their problem-solving approach using data structures and algorithms and improving technical interviewing ability (CodePath's TIP 101 course), and helping them build a website from scratch using HTML, CSS, and JS (CodePath's WEB 101 course).
- Served as CodePath's point of contact at Baruch, recruiting over 30 students from personal networks to CodePath's programs.

# Webacy - Web3 Security Data Analytics Extern

04/2024 - 05/2024

- Analyzed and labeled smart contract vulnerabilities, enhancing data categorization and risk assessment skills.
- Performed frequency and correlation analysis using statistical tools to identify contingencies in crypto and Web3 technologies.
- Used unsupervised machine learning for cluster analysis, and utilized SQL, Python, Excel, and Tableau for data manipulation.

## LEADERSHIP & PROFESSIONAL DEVELOPMENT

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

08/2024 – Present

- Selected as 1 of 35 Baruch students to participate in a year-long enrichment program to hone hard and soft skills weekly with professionals.
- Attained hands-on technical knowledge and skills from Amazon, Google, Microsoft, Infor professionals like Power BI, Big Data, VCS, and enhanced skills in SQL and Python through projects.
- Attended weekly professional development and career workshops to develop interpersonal and leadership skills.