

Sadeed Rashid

srashid0324@gmail.com | (716) 817-4585 | New York | Open to Relocation | [GitHub](#) | [LinkedIn](#)

EDUCATION

University at Buffalo, The State University of New York

Buffalo, NY

Bachelor of Science in Computer Science

Expected Dec 2025

- Relevant Coursework: System Programming, Data Structures, Web Development, Algorithms and Complexity, Software Engineering Concepts, Computer Security, Machine Learning, Data Intensive Computing, Microprocessors, Embedded Systems

WORK EXPERIENCE

Full-Stack Developer Intern, CohnReznick

New York, NY June 2025 – August 2025

- Built the IT Skills Repository, a full-stack enterprise web app for managing company employee skill profiles. Deployed across Dev, QA, and Prod environments using Azure DevOps pipelines with automated builds, task tracking, and rollback procedures.
- Developed a responsive front end with React.js and Bootstrap with profile creation, advanced filtering, skill analytics dashboard, and admin features secured with OAuth 2.0 and role-based permissions through Azure Active Directory
- Engineered backend services using C# + .NET Web API, built out RESTful endpoints for skill operations, self-assessments, and approvals with business logic for skill validation and protected sensitive endpoints using JWT, managing data with SQL Server.

AI Trainer & University Ambassador, Outlier (Scale AI)

Remote, May 2024 – June 2025

- Completed 200+ AI-focused development tasks evaluating AI code written in Python, Java, JavaScript/TypeScript, C++, and SQL to improve AI model accuracy and learning logic while preventing hallucinations.
- Represented as a University Ambassador, referring 50+ student hires and hosting monthly workshops during academic school year. Guided new contributors and promoted AI literacy across campus through mentorship and technical onboarding.
- Led internal coding task reviews and collaborated with engineers to debug edge cases, enhance algorithm reliability, and mentor junior reviewers to improve quality assurance across projects.

Coding Instructor, TheCoderSchool

Buffalo, NY July 2024 – April 2025

- Taught over 20+ students foundational and advanced programming concepts in Python, C++, Java, JavaScript, HTML, and CSS, adapting lessons to different skill levels.
- Created and led 30+ hands-on projects that reinforced problem-solving skills, including game development, web applications, and data structures, maintaining student retention and engagement.
- Mentored students in one-on-one as well as group settings, fostering logical thinking, debugging strategies, and independent project development from concept to completion.

PROJECT EXPERIENCE

MizuSkin – AI-Powered Social Skincare App

August 2025

- Developed an iOS skincare app using SwiftUI, Azure Functions, and OpenAI API to provide AI-powered skincare recommendations, personalized routines, and social sharing features that boosted user engagement and retention sights.
- Designed a cloud-integrated architecture with TypeScript (Node.js) backend, Azure Table & Blob Storage, and CI/CD pipelines, achieving scalable data handling, and secure authentication.

PhreekyNoises – Social Music Tracking App ([Link](#))

December 2024

- Implemented a full-stack web application using React, Node.js, HTML, CSS, and MySQL enabling users to track their music habits and connecting Spotify API, managing authentication, music history, and friend connections.
- Managed development tasks and feature implementations using an agile Scrum board, ensuring efficient collaboration, sprint planning, and iterative improvements throughout the project lifecycle.

LEADERSHIP EXPERIENCE

Brotherhood Head, Theta Tau Professional Engineering Fraternity

Buffalo, NY January 2023 – August 2025

- Led fraternity-wide initiatives to strengthen camaraderie, organize professional development events, and expand networking opportunities by collaborating with alumni and industry professionals.
- Coordinated with committee heads and external organizations to plan large-scale events, ensuring alignment with fraternity goals, and fostering cross-organizational partnerships.

SKILLS

- **Languages & Web:** Python, Java, JavaScript, TypeScript, C/C#/C++, SQL, HTML, CSS, Scala
- **Frameworks/Tools:** Angular, React.js, Node.js, .NET Web API, Spring, Git, JWT, OAuth 2.0, REST APIs
- **ML & Data:** TensorFlow, Keras, scikit-learn, OpenCV, MS SQL Server, MySQL, Spark, Hadoop
- **Cloud & DevOps:** Azure (AAD, CI/CD, DevOps), Github, JIRA, Agile Scrum
- **Embedded/Systems:** Microprocessors, Embedded Linux, RTOS