

SHAHAJALAL ISLAM

+1(206) 739-9033 ◇ Seattle, WA ◇ US Citizen

s7i@uw.edu ◇ [linkedin.com/in/sjislam/](https://www.linkedin.com/in/sjislam/) ◇ github.com/sjislam

OBJECTIVE

Motivated Computer Science student at UW with hands-on Microsoft experience, seeking a technical internship to apply critical thinking, problem solving, a growth mindset, and teamwork skills while gaining valuable experience.

EDUCATION

Bachelor of Computer Science, University of Washington Aug 2024 - Expected Jun 2028

GPA: 3.94 — Relevant Coursework: Introduction to Computer Programming I & II (Java), Linear Algebra

Associate of Science (High School Dual Enrollment Program), Highline College Sep 2022 - Jun 2024

GPA: 3.7 — Relevant Coursework: Intro to Python, Web Dev, Technical Writing, Calculus I - III

SKILLS

Technical Skills Java, Python, HTML, CSS, JS, Figma

Industry Knowledge Coding, UI/UX Design & Prototyping, Microsoft Office, Google Workspace

Interpersonal Skills Team Collaboration, Problem-Solving, Leadership, Adaptability, Research & Analysis, Communication, Time Management, Networking, Critical Thinking, Growth-Mindset.

EXPERIENCE

Digital Marketing & Technical Assistant

Jun 2023 - Present

Mutual Auto & Tire Services

Seattle, WA

- Developed a [website](#), increasing online presence and boosting sales by 15%.
- Managed social media/maps advertising to boost engagement and brand engagement by 20%.
- Designed marketing materials such as flyers, business cards, and banners, enhancing brand visibility by 35%.
- Resolved software issues and implemented digital solutions: sign-in sheets and invoicing for increased efficiency.

Discovery Intern

Jul 2024 - Aug 2024

Microsoft

Redmond, WA

- Collaborated with a team of 5 to explore trust in AI, integrating feedback and ideas from multiple perspectives.
- Created and presented an interactive Figma prototype to 150+ attendees, including interns, stakeholders, VPs.
- Learned to seek and apply constructive feedback, networked with 25+ professionals for career advice and insights.
- Reinforced passion for technology, clarified career goals, and enjoyed a memorable learning journey.

PROJECTS

Personal Portfolio Website. Built with HTML, CSS, and JavaScript. The site features links to other projects, a “Contact Me” section, resume download button, and clickable social media icons. All hosted on GitHub Pages.[\(Link\)](#)

Watch/Clock. Built a functional physical watch using Circuit Playground and JavaScript in a hackathon, with the watch displayed on a computer, gaining experience in sensors, physical computing, and hardware-software integration.

LEADERSHIP / EXTRACURRICULAR ACTIVITIES

- **GEN1 Member** - UW / Paul G. Allen School of CSE Community for First-Generation College Students.
- **Washington State Opportunity Scholarship Recipient** - Career Prep & Academic Support.
- **Cultural & Religious Youth Leader** - Actively engaged in South Seattle’s Bengali community and local Islamic centers, organizing cultural events, leading youth activities, volunteering during Friday prayers, and assisting with Iftar meal prep and cleanup during Ramadan. Focused on building connections and fostering unity among Bengali and Muslim youth in my community.