

Aisha Nur

aishanur1445@gmail.com | www.linkedin.com/in/aisha-nur

My persistent curiosity drives me to continually improve, transforming challenges into opportunities for innovation

SKILLS

Programming languages, : Python, Java, Javascript

Web Development : HTML, CSS

Version Control : Git, Github

Tools : DNS, Excel

RELEVANT EXPERIENCE

Securitas

Seattle, WA

Corporate Specialist

2024 – 2024

- Delivered exceptional customer service to clients and guests, ensuring a safe and welcoming environment at all times
- Conducted foot and vehicle patrols, monitored CCTV systems, and responded to incidents professionally and promptly
- Completed detailed daily reports and incident documentation with accurate, objective observations
- Maintained a visible security presence to deter unauthorized activity and promote safety
- Utilized strong communication skills and calm demeanor to de-escalate conflicts and resolve issues effectively
- Adapted quickly to different post assignments, including standing posts, access control, and surveillance duties
- Demonstrated reliability by maintaining consistent attendance, punctuality, and accountability
- Worked varied shifts, including nights and weekends, with flexibility and professionalism
- Complied with all security protocols, safety regulations, and site-specific client expectations

DubHack Hackathon

Seattle, WA

2023 – 2024

- Collaborate with a team member to improve the user interface of the "Local Help Pub" website within the next four months, focusing on enhancing user experience and accessibility and using HTML, CSS, and JavaScript.

Personal Project (Website)

Seattle, WA

2023 – 2023

- Designed and built a moving company website using **HTML, CSS, and JavaScript**.
- Created an interactive and user-friendly interface to showcase personal projects and achievements.
- Continuously update and improve the website with new content and features.

Personal Project (Drawing)

Seattle, WA

2023 – 2023

- Developed a Java application for drawing using the **Drawing Panels** library.
- Implemented various drawing tools and features, allowing users to create and save drawings.
- Successfully used this application to draw a mosque for the final project.

Personal Project (landing website)

Seattle, WA

2024 – 2024

- Built a landing website: Utilized HTML, CSS, and DNS to design and deploy a responsive landing page.

EDUCATION

University of Washington, Tacoma

2026

Bachelor of Science

GPA: 3.83/4.0

*Computer Science**Java I, II, Web Development, Python**Honors*