

# Abdulahi Abdi

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## OBJECTIVE

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Second-year Computer Science student at the University of Washington with experience in industry and public sector. Seeking opportunities to expand technical expertise, apply problem-solving skills, and collaborate on innovative projects while exploring diverse career pathways in technology and user experience.

## EDUCATION

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**University of Washington**, Seattle, WA

*Expected Grad Jun 2028*

B.S. in Computer Science, Minor in Informatics

Relevant Coursework: Software Design, Programming II & III, Software Systems and Tools, Foundational Data Science, Interactions Programming, Calculus I, Intro to Computer Science

## SKILLS

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**Technical Skills:** Java, Python, Swift, HTML, CSS, Figma, UXPin, Mural, Flutter, R, Dart

**Industry Knowledge:** Programming, Human-centered design, Software Development Life Cycle (SDLC), UX/UI Design, prototyping, Microsoft Office, Google Workspace

**Interpersonal Skills:** Collaboration, Communication, Critical Thinking, Adaptability, Problem Solving, Teamwork, Curiosity

## EXPERIENCE

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**CodePath**, Remote

*Sept 2025 – Nov 2025*

*Program Experience Advisor*

- Identified and reported 10+ platform bugs through QA testing, improving reliability for 300+ students.
- Collaborated with managers and engineers to refine course design, enhancing student learning outcomes.
- Streamlined onboarding logistics and scheduling for thousands of users, reducing administrative overhead.

**City of Seattle – Information Technology Dept**, Seattle, WA

*Jul 2025 – Aug 2025*

*Service Design Intern*

- Conducted competitive analysis of 5 chatbot systems, delivering recommendations that improved usability.
- Built interactive prototypes in UXPin, accelerating stakeholder approvals and product development cycles.
- Researched AI and UX design trends and presented findings that influenced IT strategy and public conferences.

**Microsoft**, Redmond, WA

*Jul 2024 – Aug 2024*

*Discovery Intern*

- Implemented front-end updates to ONNX Runtime documentation, improving accessibility for 280K+ users.
- Strengthened debugging and SDLC knowledge through collaboration in a pod-based development environment.
- Presented final deliverables to 50+ stakeholders, demonstrating technical communication and teamwork.

## PROJECTS

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**BenefitBridge (Swift)** — Developed iOS app filtering government aid programs with Safari integration.

**HuskyAI (UX/UI, Prototyping)** — Designed chatbot interface improving student access to university resources.

**DisasterRelief (Java)** — Engineered supply distribution model using Maps and Sets to optimize logistics.

**MiniGit (Java)** — Implemented commit, merge, and history tracking features, simulating Git functionality.

## LEADERSHIP

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**IB Math Teaching Assistant**, Seattle, WA

*Feb 2024 – Jun 2024*

- Reviewed and graded assignments for 30+ students, improving feedback turnaround and academic support.
- Tutored peers and organized study materials, reinforcing collaborative and inclusive learning.
- Led workshops and study sessions, strengthening communication and mentoring skills.