Amanuel Tedla

(206) 209-6946 | amanuelzt@gmail.com | https://www.linkedin.com/in/amanueltedla/

EDUCATION

University of Washington

Seattle, WA

Bachelor of Science in Informatics, GPA: 3.72

Expected June 2026

Relevant Coursework: Introduction to Computer Programming 1-3, Databases and Data Modeling,

Design Methods, Client Side Development

TECHNICAL SKILLS

Programming Languages: Proficient - HTML, JavaScript, CSS, R; Familiar - Java, SQL

Technologies/Tools: Figma, Miro, VS Code, Azure Data Studio, R Studio

PROJECTS

75 Hard Challenge Website (Web Development)

Seattle, WA Mar 2025

Team Project, University of Washington

Built a full-stack wellness app using React, Firebase, and JavaScript, featuring user auth and data persistence.

- Developed a dynamic Progress page with a self-updating 75-day calendar and interactive daily checklist.
- Collaborated on GitHub using version control and branches to manage and merge code across the team.

UW Marketplace (UI/UX Design)

Seattle, WA Mar 2025

Team Project, University of Washington

- Designed a concept student marketplace prioritizing security through UW login and optional ID verification.
- Created high-fidelity mockups for key pages: home listings, messaging, cart, and profiles using Figma.
- Focused on usability, trust-building features, and seamless user flow tailored to UW students.

Recycling App (UI/UX Design)

Seattle, WA

Team Project, University of Washington

Mar 2024

- Led the design of a mobile application interface to educate University of Washington students on proper recycling practices, including a search feature for disposal methods.
- Created wireframes and mockups to visualize the app's user experience.
- Focused on delivering a clean, user-friendly interface with an emphasis on usability and visual appeal.

WORK EXPERIENCE

Adam's Moving Service

Seattle, WA

Furniture Mover (Seasonal)

Jun 2023 - Oct 2024

- Ensured safe handling of furniture, utilizing loading/unloading techniques
- Provided exceptional customer service while working collaboratively within a team environment

LEADERSHIP AND PROFESSIONAL DEVELOPMENT

Management Leadership for Tomorrow

Washington, DC

Career Preparation Fellow

Jan 2024 - Present

- Accepted into a selective 18-month professional development program for high-achieving diverse talent
- Complete business case studies and assignments to grow leadership and technical skills
- Attend conferences hosted by industry leaders, such as Deloitte, LinkedIn, and Target

Google's Computer Science Summer Institute

Seattle, WA

Coding Apprentice

Jul 2022 - Aug 2022

- Learned and became familiar with HTML, JavaScript, and CSS while gaining a base understanding of web
 development
- Contributed collaboratively within a diverse team to deliver a fully operational website, showcasing effective teamwork and problem-solving abilities.

Fred Hutch's Coding for Cancer Program

Seattle, WA

Coding Apprentice

Aug 2021

- Organized cancer data and statistics to solve issues through R
- Leveraged data analysis skills to identify critical insights, directly contributing to advancements in cancer treatment strategies.

Fred Hutch's Pathways Research Explorers Program

Seattle, WA

Research Trainee

Aug 2019

- Conducted impactful research on cancer, collaborating with leading scientists to contribute to the understanding and treatment of the disease.
- Worked with other trainees to complete tasks and experiments to meet a goal