

DANA KHASANOV

oregano365@gmail.com | <https://www.linkedin.com/in/dana-khasanov-53b652343> | github.com/nmu0 | Seattle, WA | (206) 934-9009

EDUCATION

University of Washington, Seattle, WA June 2028
Bachelor of Science in Computer Science

Relevant Coursework: Java Series, Foundations of Computing I & II, Hardware/Software Interface, Software Design & Implementation, Data Structures & Parallelism, Data Management, Machine Learning, Interaction Programming

TECHNICAL SKILLS

- Languages: **Java, JavaScript, Python, Rust, SQLite, Assembly, C, Dart**
- Tools: Google Suite, Excel, Flutter
- Strengths: Leadership, Event Coordination, Professional Communication, Teaching

EXPERIENCE

Changemakers in Computing (CiC) Mentor — University of Washington 04/2026-09/2026

- Teach and support lessons in **HTML, CSS, and JavaScript** to high school students through a structured curriculum
- Mentor a cohort of students, providing individualized guidance and tracking learning progress
- Lead group activities and discussions on computing concepts and technology's real-world impact
- Review mentee applications and support program outreach and communication

Seasonal Swim Coach 07/2024 – 08/2024 | 07/2025 – 08/2025
Mountlake Terrace, WA

- Taught swimming techniques to students while leading structured practices and maintaining a safe, engaging environment

Outreach/Assistant 07/2023 – 08/2023
Online Marketing Intern

- Organized community events and supported outreach operations
- Maintained donor databases and improved engagement strategies.

PROJECTS

SmartSched (Frontend & Backend Developer) 10/2025 – Present
• Building a full-stack scheduling app using React, Node.js, and Express with REST APIs and integrated frontend-backend workflows using Git/GitHub

Cybersecurity Education Through Minigames (1st Place at WSSEF) 02/2024
• Built a cybersecurity quiz minigame using JS, CSS, HTML, Sublime Text, and local development.
• Created and tested gameplay to improve clarity, usability, and learning outcomes.
• Summarized results into a presentation communicating impact and findings.

PayPlay (DubHacks 2025) 10/2025
• Co-designed PayPlay, an AI + Visa API web app that gamifies chores using digital payments.
• Used AWS EC2 and Visa Developer Sandbox APIs to support deployment and payment integration.

CAMPUS INVOLVEMENT

Women in Computing (WiC) @ UW 10/2025 – Present
Public Relations Committee Member

- Coordinated professional development events by collaborating with companies and organizing outreach.
- Maintained communications with industry partners to support event planning and engagement.