# Miracle Lee

425-270-9278 | ml284@uw.edu | LinkedIn: www.linkedin.com/in/miracle-lee1 | GitHub: https://github.com/MiraLee251

### **EDUCATION**

#### University of Washington, Seattle

Bachelor of Science in Computer Science; GPA: 3.64; Dean's List: Winter 2024—Present

Coursework:

Introduction to Computer Programming II and III, Hardware/Software Interface, Software Design and Development, Foundations of Computing I and II, Data Structures and Parallelism, Introduction to Data Management, Systems Programming, Calculus with Analytical Geometry I, II, and III, Linear Algebra

**Skyline High School** September 2019—June 2023

High School Diploma, IB Career Path Certificate: Computer Science; GPA: 3.9

- Coursework: IB HL Computer Science, IB HL Mathematics (differential calculus), IB HL Biology
- Awards: United States Marine Corps Distinguished Athlete Award; Service-Learning Cord (100+ hours of community service)

### **EXPERIENCE**

Ultravox.ai (formerly Fixie.ai) June 2025—Present Seattle, WA

Software Engineer Intern

Developed and optimized open-weight speech language models for conversational AI.

- Performed full-stack production engineering and created investor-facing demos.
- Created back-end search APIs to allow for user-facing agent-scoped webhooks.
- Designed and implemented a Voice AI-powered form-filling assistant that guides users though completing web forms using natural conversation. Integrated Ultravox.ai JavaScript SDK with dynamic HTML form loading for customizable workflows.
- Demo: https://form-filler-demo.vercel.app/

**DubHacks** February 2024—Present

Logistics Director (Feb 2024-Present), Marketing Director (Feb-Oct 2024)

Seattle, WA

- Directed operations for the largest collegiate hackathon in the Pacific Northwest, managing 1,450+ applications.
- Led a 3-person team in executing social media marketing campaigns, growing follower base by 425+ in 5 months.
- Utilized SQL and Excel to analyze attendee demographics; drove a 16% YoY increase in applications through targeted outreach.
- Contributed to event website development using React and CSS.

GEN1 October 2024—Present

Public Relations Coordinator

Seattle, WA

Organized technical workshops and career-readiness events for first-generation CS students within the Paul G. Allen School.

#### **Issaquah Parks and Recreation**

June 2021—September 2023

**Expected Graduation: Spring 2027** 

Led youth engagement activities; collaborated with diverse teams to coordinate daily programming

## **PROJECTS**

Facility Supervisor

#### Flutter & Firebase Scheduling Application

March 2023

Issaquah, WA

- Developed an iOS scheduling application for Issaquah Community Center Facility Supervisors.
- Integrated Firebase authentication, real-time data storage, and task tracking features

### TECHNICAL SKILLS

Programming: Java, Python, JavaScript, TypeScript, C, HTML, CSS, React, Next.js, Tailwind CSS

Frameworks & Tools: Django, Linux, Git, iOS, Xcode, Android Studio

Databases: Firebase, SQL

Areas of Expertise: Full-stack development, AI/ML model integration, data analysis, event operations, user interface development