# Yaried Yishak

206-751-6471 | yaried123@gmail.com | linkedin.com/in/yariedyishak | github.com/Deiray1

#### Professional Summary

As an undergraduate student majoring in computer science and software engineering with a passion for coding and a solid academic foundation, I am eager to kick-start my career in software development with my first internship. I am seeking opportunities that will provide hands-on experience, mentorship, and the opportunity to apply my software development skills in a professional environment.

## EDUCATION

## University of Washington

Sep. 2023 - June 2026

Bachelor of Science in Computer Science and Software Engineering

Bothell, WA

GPA: 3.8

# Relevant Coursework

- Data Structures and Algorithms 1, 2 (C++)
- Software Engineering
- $\bullet\,$  System Analysis and Design

## Projects

Finance Tracker | MongoDB, Express, React, Node, Typescript

March 2025

- Developed a full-stack personal finance tracking application using the MERN stack and Typescript
- Implemented secure user authentication and authorization, enabling users to register, log in, and manage individual profiles
- Utilized MongoDB for efficient querying of user-specific financial data
- Created a responsive UI with React for seamless data visualization with tables

Movie Searcher | React, State Management, API Integration

February 2025

- Developed a React application that allows users to search and explore current popular movies
- Integrated API fetching to retrieve real-time movie data and rendered search results efficiently using list rendering
- Managed state and props to handle user input, search queries, and dynamic updates
- Enhanced user experience with conditional rendering, displaying loading states, and error handling for API responses
- Implemented a component-based architecture to display movie details dynamically, including titles, posters, ratings, and descriptions

Interactive Location Finder | Next.js, React, Tailwind, Google Place API

January 2025

- Built a full-stack web application allowing users to search for places across multiple categories on an interactive map
- Developed a responsive UI with React and Tailwind, ensuring a smooth user experience
- Utilized Next.js for server-side rendering and static page generation to enhance performance
- Integrated the Google Placea API to fetch and display real-time location data based on user-selected categories
- Implemented dynamic search functionality, enabling users to filter places by category and view results on a map in real-time

## TECHNICAL SKILLS

Languages: Python, Java, C++, HTML/CSS, JavaScript, Typescript

Frameworks/Technologies: React, Express, Tailwind, Next.js, Node.js, Animate, GitHub, MongoDB

## OTHER

Dean's List(2023-2024): Recognized for academic excellence at the University of Washington Bothell

Focused Interests: Passionate about front-end design, back-end architecture, and artifical intelligence

Full-Stack Development: Motivated to learn more about building scalable applications using modern frameworks and tools like React, Node, and MongoDB