# Leonille A. Matunan

■ leonillematunan@gmail.com || in/leonille-matunan | Git: leonilleM | Shoreline, WA 98133

#### **Education**

# The University of Washington

Bachelor of Science in Computer Science

Awards: Annual Deans List

Relevant Coursework: Java 1 & 2, Data Structures and Algorithm 1 & 2, Software Engineering, Technical

Writing, Database Systems, & Hardware & Computer Organization

#### Skille

**Back-end** | C++, Java, JavaScript, MySQL, & Express.js

Front-end | HTML, CSS, TailWindCSS, Bootstrap, React.js, Vue.js, & Next.js

Technologies | Docker, Figma, Microsoft Azure Dev Ops, & Git

## **Experience**

# **Dubhacks Competition** | Placed 2/30 groups | https://devpost.com/software/mindfulu-1ubr3z

- Developed and prototyped a Mood tracker application tailored for college students grappling with mental health challenges.
- Leveraged **Figma** to create a comprehensive visual representation of the application within a stringent 24-hour timeframe, prioritizing intuitive **UI/UX** standards for optimal user experience.

#### **ACM Hackathon**

- Developed an application that was a one-stop destination to connect students, clubs, and organizations within the University of Washington through a bulletin-style posting.
- Created the application using **React.Js**, styled with **TailWindCSS**, and used **Firebase** for user authentication and storing user posts.

## **Projects**

# Habit Tracker | https://css-habits.vercel.app/

- Developed a Habit Tracker application to help motivate users to stay on track with hobbies they've formed by allowing users to log hobbies, specify the frequency of their habits, and track streaks to motivate them.
- The application was built using **Vue.js** and **TailWindCSS** for our front end and utilized **Supabase** for user authentication as well as storing user habits and creating habits.

#### Personal Website | https://leonille-matunan.vercel.app/

- Designed and prototyped a captivating personal website in **Figma**, focusing on user-friendly navigation and adherence to **UX/UI standards**.
- The portfolio website was developed using the **Next.js** framework and utilized **TailWindCSS** and **Framer Motion** for styling and animating the website.

#### Leadership

#### **UWB Student Government (ASUWB)**

## **Director of Finance & Budget**

Sept 2022 - Present

Expected Graduation 2024

GPA: 3.67

- Engage with hundreds of students to identify and address their campus needs, fostering a comprehensive understanding of their requirements and concerns.
- Led multiple hiring application and interview processes, resulting in the selection of over 40 students to serve on campus budget committees.
- Oversee the allocation of millions of funds for essential technologies, services, and programs, ensuring optimal utilization and alignment with organizational goals