

# Leonille A. Matunan

[leonillematunan@gmail.com](mailto:leonillematunan@gmail.com) | [in/leonille-matunan](https://in/leonille-matunan) | Git: [leonilleM](#) | Shoreline, WA 98133

## Education

---

### The University of Washington

#### Bachelor of Science in Computer Science

Awards: *Annual Dean's List*

Relevant Coursework: *Java 1 & 2, Data Structures and Algorithm 1 & 2, Software Engineering, Technical Writing, Database Systems, & Hardware & Computer Organization*

## Skills

---

**Back-end** | C++, Java, JavaScript, SQL (PostGres/MySQL), Express.js, Node.JS, Assembly, & Shell/Bash

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

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

**Operating System:** Linux, Unix, & Windows

## 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 and enhance their motivation to keep these hobbies
- Implemented functionality for users such as daily activity logging, setting habit frequencies, and monitoring streaks for their habits, which helps to motivate users to stay engaged within the application

### 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.

### MindfulU Mental Health App | *Placed 2nd / 30 groups* | <https://devpost.com/software/mindfulu-1ubr3z>

- Developed and prototyped a Mood tracker application tailored for college students grappling with mental health challenges within a stringent 24-hour timeframe
- Integrated features like daily mood logging, habit tracking, journaling, personalized wellness tips, and analytics dashboard to provide users with weekly and monthly progress insights, which promotes self-awareness and enhances user engagement

### Husky Connect

- 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.
- Facilitates community engagement by enabling clubs to create post upcoming events, while letting student user accounts follow specific clubs to be updated for upcoming events

## Professional Experience

---

### Associated Students of the University of Washington Bothell

#### Director of Finance & Budget

*Sept 2022 - Present*

- 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 about a total of \$9,000,000 for essential technologies, services, and programs, ensuring optimal utilization and alignment with organizational goals
- Serve as a voting member of the Services and Activities Committee to allocate funds up to \$11,000,000 to respective clubs, student organizations, and university departments