# GARV MAHESHWARI

#### **EDUCATION**

## University of Washington

Sept. 2023 - June 2027

Bachelor's of Science, Computer Science and Software Engineering

Courses: CSE Intro Series (Java), Data Structures & Algorithms, Database Systems, Languages & Implementation

## SKILLS SUMMARY

- Languages/Frameworks: Java, Dart, SQL, C, OCaml, Flutter
- Tools: Git, Azure SQL Database, NoSQL, REST APIs, Firebase Firestore

#### **PROJECTS**

### • Vaccine Appointment Scheduling System:

- $\circ\,$  Developed application that stores caregiver schedules, appointments, and vaccine doses.
- Programmed in Java using the builder design pattern and Azure SQL Database in the back end for data structures class. (Java, Azure SQL Database)

### • Price Match Product Comparison App:

- Interviewed a client and designed & developed a full stack web app to their specification, providing price information about products consumers want to purchase at popular online retailers.
- Programmed in Dart using object-oriented programming concepts, Firebase Auth, and Retail APIs. (Dart, Flutter, REST APIs, Git).

#### • Skyline National Honors Society Volunteering App:

- A full-stack mobile app that tracks National Honor Society members' volunteer hours; implemented in Dart using object-oriented programming, ADTs, Firebase Firestore NoSQL database, and Firebase Auth. (Dart, Flutter, NoSQL, Git)
- Conducted interviews to discuss the problem, design, and core functionality of the mobile app the client desired.

#### EXPERIENCE

## UW Society for Advanced Rocket Propulsion (SARP)

Seattle, WA

Avionics Flight Computer Team Engineer

November 2023 - Present

- $\circ$  Programmed STM-32 peripheral drivers in  ${f C}$  as part of effort to replace legacy system with an STM-32 microcontroller.
- $\circ\,$  Collaborated on power distribution board sub-team to create a power system that can seamlessly switch from ground power to battery backup.

#### UW Design, Build, Fly (DBF)

Seattle, WA

Payloads Mission II Project Lead

Oct 2023 - May 2024

- Managed the Payloads Mission II subteam for the 2023-24 AIAA DBF competition, where our team placed **3rd** internationally.
- o Iteratively designed, prototyped, and manufactured fixtures to secure Mission II cargo.
- o Collaborated with Aerodynamics and Fuselage teams to optimize the payload cargo.

#### Microsoft University Shadowship Program

Seattle, WA

Program Mentee

Apr - May 2024

- Directly engaged with current Senior Software Engineers to gain insight into the software development process and understand industry practices.
- Shadowed a Senior Software Engineer 1:1, receiving guidance on entering the workplace with knowledge of emerging industry trends.

# YMCA of Greater Seattle

Sammamish, WA

Lifeguard/Diversity Equity and Inclusion (**DEI**) Committee Member

June 2022 - Sep 2023

- o Collaborated with other lifeguards at the local YMCA to maintain a safe facility for patrons to enjoy.
- o Brainstormed inclusive and accessible events and activities while on the YMCA DEI committee.