David Song

■ davsong@uw.edu |

■ davsong.com |

mrdavidsong |
¬randofan

David Song is a freshman at the University of Washington majoring in computer science with two years of programming experience

SKILLS

Languages | Java • JavaScript • HTML • CSS

Technologies | Git • Android • Google Drive API • Node.js • Express

Tools | VSCode • Android Studio • MS Office

Professional Skills | Growth Orientated • Leadership • Teamwork • Driven

EDUCATION

University of Washington

Seattle, WA

BACHELOR OF SCIENCE – COMPUTER SCIENCE Expected Graduation: **June 2025**

Relevant Coursework: Data Structures, Object-Orientated Programming, Calculus I & II (upcoming)

Skyline High School

Sammamish, WA

HIGH SCHOOL DIPLOMA, Summa Cum Laude

September 2017 - June 2021

INTERNATIONAL BACCALAUREATE CAREER PROGRAM DIPLOMA – COMPUTER SCIENCE

GPA: 4.0 | National Honor Society

RELEVANT PROJECTS

<u>Lap Timer Mobile App</u> | Personal Project

June 2021 - Present

- Developed an Android (Java) stopwatch app for coaches and athletes to simultaneously track the lap times for up to 8 participants.
- Implemented seamless compatibility for different device screen sizes and orientation changes.
- Currently available on the Google Play Store in Internal Testing and planned for release to iOS using Flutter.

VaxTrack Website | High School Group Project, Project Manager

May 2021 - June 2021

- Oversaw the development of a website for employers to collect and archive employee vaccination statuses using Node.js and Express.
- Designed the entire website UI and detailed a project charter.
- Supervised the 5-person team with daily standups and a Gantt Chart to monitor progress, reallocating team members to wherever progress was slower than expected.

Attendance Report | Personal Project

June 2021 - August 2021

- Identified and remedied an inconvenience for student club presidents at Skyline High School.
- Built a Maven Java project to improve the ease of record keeping for high school club leadership by automating the retrieval of attendance from Google Forms located on Google Drive using the Google APIs.
- Currently employed by 4 clubs (all 15+ members) at Skyline High School.

Volcano Tracker Lab | International Baccalaureate (IB) Internal Assessment

November 2020 - January 2021

- Automated the data collection for an IB Mathematics Higher-Level lab assignment by parsing 42 pictures obtained from the U.S. Geological Survey of the 2018 Kīlauea Volcanic Eruption in Hawaii using **Java.**
- Applied object-oriented concepts to draw and calculate the lava flow's change in total surface area and leading edge over the course of the eruption, outputting to a Microsoft Excel spreadsheet (.csv file).