

Dylan Billings

Software Engineer

Dylan Billings

16624 Violet Prairie Rd
Tenino, WA 98589

360-259-8707

Dylanbillings22@gmail.com

<https://www.linkedin.com/in/dylan-billings22/>

Summary

A Computer Science graduate that is looking to develop applications that are challenging and thought-provoking. I am experienced in creating APIs and applications using React, Java, JavaScript, and C++. A highly motivated individual that tests their own code ensures the security and maintenance of the program are up to standards. Familiar with agile environments and have led teammates through programming projects using Github.

Education

Central Washington University / B.S. Computer Science

September 2019 - June 2022, Ellensburg, WA

Graduated Magna Cum Laude with a GPA of 3.8.

Languages and Skills

Languages and Frameworks: JavaScript, React, Agile, HTML, CSS, Python, Git, SQL, C++, Java

Skills: Unit Testing, Creating REST APIs

Projects

React Personal Portfolio / Creator

October 2022 - PRESENT, Tenino, WA

- A React-based portfolio that provides information about myself and my projects.
- Utilizes React components to create an easy-to-maintain website.

Note-Flow / Co-Developer

January 2021 - March 2021, Ellensburg, WA

- Built a responsive app using React that allows users to take notes through a text editor.
- Used JavaScript for the backend, React for frontend, and Firebase for the database

Pet Adoption App / Co-Developer

March 2022 - June 2022, Ellensburg, WA

- An Android App using Java and XML that allows users to interact on a marketplace to adopt pets, and chat with other users.
- Created the front end using the XML layout editor in Android Studio and Java.

Experience

Central Washington University / Teacher's Assistant

March 2021 - June 2021 and September 2021 - December 2021, Ellensburg, WA

- Assisted students during lab work by answering questions and demonstrating programming ideas.
- Graded Assignments and answered questions outside of class hours.
- Courses: Data Structures and Make a Game with Computer Sci.