## **Evan Nordin**

LinkedIn: www.linkedin.com/in/evannordin Email: evannordin@gmail.com Github: https://www.github.com/EvanNordin Phone: +1 (509)431-4187

Objective Secure a position as software engineer/fullstack web developer for your company.

EDUCATION Central Washington University, Ellensburg

Bachelor of Science, Computer Science Expected Spring 2022
Bachelor of Science, Applied Mathematics Expected Spring 2022

TECHNICAL SKILLS

Languages: Java, C++, Python, Javascript, CSS, HTML, Python.

Database: MySQL, PostgreSQL, MongoDB, Firebase.

Relevant Experience with: NodeJS, React, Bootstrap, SASS, Webscraping, Postman, Linear Regression, Logistic Regression, Random Forests, K-Nearest Neighbors. General: Software Engineering, Fullstack Web Development, Data Analytics, Ad-

vanced Statistical Methods.

EXPERIENCE Technology Intern

July 2021 - Current

Columbia Basin Health Association As a tech intern, I have played a significant role in the implementation of the KACE asset management system. At the beginning of my internship, I was responsible for physically tagging over two thousand assets with barcodes and putting them in the new asset management system. After this project was complete, I developed a custom web application that allows CBHA to send out information system alerts to its employees via text, and also as a popup alert on employee computers. I am currently building an application that streamlines the processs of updating asset information inside of KACE.

PROJECTS

## Professional Project: Email Response API

Summer 2021

A NodeJS and Express application which listens for client-side HTTP requests to approve or reject specific approval forms. When the Express server receives a request, it parses the approval data from the request and sends an email through Microsoft exchange on behalf of the end-user. The end result is that the approval form is handled with the single click of a button; making life easier for the user.

## Academic Project: Comets.js

Winter 2021

Comets.js is a lightweight e-commerce store that is built with Nuxt.js and implements Strapi and Snipcart. I was lead developer and SCRUM master for this project so I was responsible for making sure our team was progressing. The website is in demo mode so products served from the backend may take a little bit to load. Additionally, orders can be placed with the provided test credit card. (The backend of this site is hosted on a free tier of Render, so it goes to sleep after idling for a bit. Please give the assets a minute to load).

## Personal Project: Portfolio Website

Spring 2022

A website I created using HTML, SCSS, and Javascript. This website is used to showcase my work and demonstrate my web development skills. In addition to the frontend stack, I also designed an API that will send me an email when somebody fills out and submits a contact form. I implemented the Nodemailer package to achieve this functionality. Check it out here: https://evannordin.dev/