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 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.

 ${\bf Database: MySQL, PostgreSQL, MongoDB, Firebase.}$

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: SMS alert system

Winter 2021

An application written in Javascript. Allows Columbia Basin Health Association to send out SMS Information System alerts to their employees. This application implements the Twilio SMS API to send text messages to employees when a new alert is created. The User interface of this application was created using HTML, CSS, and Javascript. This UI allows a technician to not only send an SMS to specific groups of employees, but also send an alert to all company devices.

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.

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/