## **Christopher Wilson**

1414 23rd st Everett, WA, 98201 (425) 446 9536

Email: Chrismw7579@gmail.com

GitHub: <a href="https://github.com/Chrismw7579">https://github.com/Chrismw7579</a>

Linkedin: https://www.linkedin.com/in/christopher-wilson-47557755/

### Skills

Node.js, HTML, Javascript, Java, C#, CSS, Bootstrap, Express, MongoDB, MySQL, APIs, JSON, AJAX, Git, React.js, Github, computer science fundamentals, REST, Engineering Statistics, Computer Programming, Discrete Mathematics

# **Applications Built**

#### Rendezvous | Link

- Provides users the ability to connect to others with similar interests with matchmaking and chat system
- Stores user credentials and chat history in the backend
- Collaborated on a 5 person team

### Crime Radar | Link

- Provides local crime data in cities within the United States using an api
- Lists Crimes by severity and provides links for each incident
- Collaborated on a 4 person team

### NewsFlash | Link

- Provides news articles from various sources
- Keeps users up to date with emails of recent headlines
- Allows users to save links to news articles to read later

## **Experience**

October 2016 - PRESENT

### Safeway, Bellevue- Forklift Driver

- Loaded and unloaded trailers
- Stacked and managed inventory
- Kept pace in a production environment

December 2002 - January 2013

### Rite Aid, Snohomish - Cashier

Provided consistent, high quality service to diverse customer base of leading retailer

Accurately managed cash drawers, assisted in stocking shelves, and manage inventory

## **Education**

November 2019 - May 2020

## University of Washington, Bellevue-Full-Stack Web Development Certificate

• Technologies learned: HTML, CSS, Javascript, Node.js, React, Express, Bootstrap, API's, MySql, MongoDB, JQuery, JSON, Ajax, Git, Github

September 2006 - August 2012

### **University of Washington, Seattle-** *Applied Mathematics, Bachelors of Science*

- Coursework Includes: Engineering Statistics, Computer Programming, Discrete Mathematics, Devices & Circuits, Circuit Theory, Linear Analysis.
- Successfully balanced academic and professional objectives throughout employment