Euan Canoy

Email: canoye05@gmail.com | Website: https://github.com/ejcanoy

EDUCATION

Regis University

Expected Graduation 2027

Grade Point Average – 4.0 Master of Science Software Engineering

University of Washington, Bothell

Graduated August 2022

Grade Point Average - 3.73
Bachelor of Science
Computer Science and Software Engineering

SKILLS

Languages			Technologies		Cloud Services
□ Javascript □ Java			□ React	act □ Node.js	□ AWS
□ HTML	□MySQL	□ CSS	□Jest	□ Jira	

EXTRACURRICULAR/PROJECTS

EYE Research Group

June 2022 to August 2023

- Designed and implemented webpages with practical application for obtaining consent forms used in
 eye therapy management by Near Vision Institute. This tool streamlined the consent form process
 with improved data processing. In conjunction, I designed and executed a web-based patient
 intake form completed by patients prior to initial visits with the provider. Made with PHP, HTML,
 Bootstrap, MySQL, AWS EC2, AWS RDS.
- Messenger App
 - Developed a chat application enabling users to create accounts, add friends, and engage in
 personal or group conversations. The app also allows profile customization and chat theme
 personalization. Made with React, Tailwind, JavaScript, Node.JS, Express, Railway, Render,
 Jira. https://messenger-6gej.onrender.com/
- Family Handyman & Home Repair Services
 - Collaborated with YL Drip to design a website showcasing their apparel services. The site features
 an integrated email service, allowing users to send pictures, contact the company, and request
 project quotes. Utilized React, Tailwind, JavaScript, Node.js, Express, Railway, Render
 Cloudinary, Jira. https://www.yldrip.com/
- Family Handyman & Home Repair Services
 - Consulted, designed, and developed a website for the Family Handyman & Home Repair Services business, enabling customers to view previous projects and testimonials, as well as contact the business. Made with **React**, **Tailwind**, **Jira**, and **Figma**. www.thefamilyhandymanservices.com
- Crypto Tracker
 - Developed a web app in collaboration with a team of UW students that allows user to track
 cryptocurrencies, receive email updates on top cryptos, and save cryptos that they want to monitor
 to an account that they created. Created the API and email subscription features. Made with
 Python, Flask, AWS Elastic Beanstalk, AWS S3, AWS DynamoDB, AWS Code Pipeline, AWS
 SNS, AWS Lambda.
- Staff Directory
 - Coded a website that allows users to load data, clear data, or query staff information using first name and/or last name. The website loads and parses information from a text file in an AWS S3 bucket then saves it in a AWS DynamoDB database. Created with python, HTML, flask, AWS S3, AWS DynamoDB, AWS Elastic Beanstalk.

WORK EXPERIENCE

• Target 2019 to Present

- Delivers quality customer service through excellent customer relations, attention to detail, efficient completion of assigned tasks
- Dependable team player and trusted trainer to incoming staff