Kyle Huang

kylehuang041@gmail.com | 425-589-1578 | github.com/kylehuang041 | Seattle, WA

Education

**University of Washington Bothell** ∙ *School of STEM*September 2020 - Present

***Computer Science and Software Engineering: Information Assurance and Cybersecurity (BS)***

GPA: 3.82, Dean’s List 2020 – 2021

Relevant Coursework: Intro to Cybersecurity, Software Engineering, Data Structures and Algorithms I

Skills

Languages: Java, C++, JavaScript,

Technologies: Linux, Git, GitHub, HTML, CSS, Excel, VS Code, VM

Projects

**Portfolio Website** ∙*HTML, CSS, JS*

* a responsive website using flex, grid, and JS DOM.
* made a feedback form with embedded API for an automated email message
* implemented photo gallery, interactive using JS, and used quick sort to sort the photos

**Bank** ∙*C++*

* a banking system using OOP principles
* implemented multiple account and create/login/logout functionality

**Calculator App** ∙*Java*

* a linear calculator app made with JFrame GUI
* also supports negatives, factorials, exponent, and modulus

**Restaurant Order** ∙*Java*

* an online pickup order program
* made a visual text menu of foods and drinks
* outputs a receipt and has an option to download it

**Weather Web App** ∙*HTML, CSS, J*S

* a weather web app that shows the current weather using an API
* utilized local storage to save location and added in an error handler for location search

**UWB Hackathon 2021** ∙*HTML, CSS, JS, Figma, JQuery*

* a new version of the old UW course catalog made by my group for front-end
* I gained teamwork experience with people of various skill sets

**FCC JavaScript projects** ∙*JS*

* a collection of Data Structures & Algorithms mini projects
* includes a cash register, palindrome, roman numeral converter, ROT13 Caesar cipher, and telephone number validator

Certificates

JavaScript Algorithms and Data Structures (freeCodeCamp) December 2021

Responsive Web Design (freeCodeCamp) September 2020

Excel 2016: Introduction to Formulas and Functions (LinkedIn) October 2021

Excel Essential Training (Office 365/Microsoft 365, LinkedIn) October 2021

Learning React.js (LinkedIn) December 2021