

Kyle Huang

Contact Links

Phone: (425)-589-1578 Portfolio UWB Hackathon

■ Email: kylehuang041@gmail.com GitHub 2021

LinkedIn Indeed freeCodeCamp CodePen

Family Business

CS Student at University of Washington Bothell passionate about programming and cybersecurity.

Education

2020 - Present

Computer Science and Software Engineering: Information Assurance and Cybersecurity (BS), University of Washington - Bothell

Technical Experience

Projects

- Portfolio: my portfolio shows my projects, intro about me, contact form, and image gallery of my photos that I've taken. I used HTML/CSS and Javascript.
- **Bank**: Made a Bank program using C++. You can create account, sign in, check balance, see account information, deposit, widthdraw, etc.
- Family Business: Designed and developed a static responsive website

for a family business using HTML, CSS, and JS.

- Weather API: Created a weather app using HTML/CSS and JavaScript to fetch dynamic data to make changes to the content. It displays the location, temperature, condition, and date.
- Restaurant Order Program: Made using Java. It takes in an order, calculates the quantity and total price including tax giving out a receipt with an option to download it.
- Calculator: Made using Java GUI. It calculates from left to right without order of operations.
- UWB Hackathon 2021: Made an alternative of the course catalog of UW, using HTML/CSS, JavaScript/JQuery, and Figma. Group members: Kyle Huang, Bailey Marie, Kyle Huynh, Kyle Fukuda, and Gwen Furiato.
- FCC Mini HTML/CSS projects: A collection of my mini projects from freeCodeCamp
- FCC JavaScript projects: A collection of my JavaScript projects that include Roman Numeral Conversion, cash register, palindrome, Caesars cipher, and telephone validator from freeCodeCamp.

Certificates

September 2020

Responsive Web Design (freeCodeCamp)

October 2021

- Excel 2016: Introduction to Formulas and Functions (LinkedIn Learning)
- Excel Essential Training (Office 365/Microsoft 365, LinkedIn Learning)

December 2021

Learning React.js (LinkedIn Learning)

• JavaScript Algorithms and Data Structures (freeCodeCamp)

Skills

Hard

Java, C++, HTML, CSS, JavaScript, Excel, Git, Linux

Soft

Communication, Flexibility, Collaboration