

Kyle Huang

Contact Links

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

Email: sharquan3@gmail.com GitHub 2021

LinkedIn freeCodeCamp

RWD Certificate TryHackMe

Family Business Indeed

CodePen

I am a Sophomore at UWB and my intended major is Computer Science and Software Engineering: Information Assurance and Cybersecurity. I'm interested in programming, networking, and cybersecurity.

Education

2020 - Present

 Intended Major in Computer Science and Software Engineering: Information Assurance and Cybersecurity (Bachelor), University of Washington - Bothell, School of STEM, Bothell, WA

Coursework: Information Assurance and Cybersecurity, Data Structures, Algorithms, Management Principles for Computing Professionals, Software Engineering, Network Design and Programming, etc.

Technical Experience

Projects

• Family Business: Designed and developed a static website for a family

business using HTML, CSS, and JS. The website offers responsive design using media and flex.

- Weather API: Created a weather app using API. I used HTML/CSS and JavaScript to fetch API and make changes to the content. It displays the location, temperature, condition, and date.
- Restaurant Order Program: Made using Java OOP. It's like ordering a
 food from a restaurant and after the food order, it would give a receipt and
 give an option to download it into a txt file.
- 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. Used pseudo animations, binary search, quick sort, HTML DOM manipulation, local storage, etc.
- UWB Hackathon 2021: we made an alternative of the course catalog of UW. I worked on the HTML/CSS and imported the JSON file. Kyle Huynh worked on the javascript for the table. We actually made two versions, one using Figma by Bailey. Group members: Kyle Huang, Bailey Marie, Kyle Huynh, Kyle Fukuda, and Gwen Furiato.

Programming Languages

- Java: sorting, reading/writing a file, creating/manipulating database, dynamic arrays, etc.
- HTML: create content, link css and scripts, design outline, etc.
- **CSS**: style the content, import fonts, css grid, css flex, and media to acquire responsiveness, etc.
- JavaScript: HTML DOM Manipulation, OOP, ES6, and ES5.
- Other:
- basic knowledge of Python

Other Skills

 Basic Data Structures & Algorithms: bubble sort, selection sort, insertion sort, merge sort, quick sort, array list, linked list

- build a desktop, repair laptops, troubleshoot, optimize: I built my own desktop, replaced all the parts, fixed my laptop fan by soldering, troubleshooted many problems like black screen, wifi error, non-active trackpad, crash, slow PC, etc.
- Basic Cybersecurity/IT Fundamentals: malware, cryptography, network protocols, steganography, OSI layer, risk management, etc.
- Basic Fundamentals: Windows and Linux.

Certifications and Licenses

September 2020

Responsive Web Design (freeCodeCamp)