

Menmore, WA 98028

206-402-1615

☑ clay1013@gmail.com

<u>www.linkedin.com/in/claythedreamer</u>



SUMMARY

As a senior Computer Science student, I'm deeply passionate about web development. I thrive on crafting innovative and user-friendly designs that transcend traditional boundaries. My journey extends beyond academic studies—I've actively engaged in real-world projects, refining my skills and gaining practical experience in the field. Eager to contribute my blend of creativity and technical expertise to a web developer role, I'm excited about working on projects that create a positive impact.

4		
4	2/2	
V	00	

SKILLS

HTML, JS, CSS	jQuery / JSON	Java	React JS
C#	Photoshop / Illustrator	Figma	Agile / Scrum

EDUCATION

BS, Computing & Software Development | Lake Washington Institute of Technology 2020 – Present

Relevant Coursework: Java Programming, Program mobile devices, PHP Scripting, QA Methodologies, SQL, Database Modeling Design, Software Project Manage, Web Application Develop

AAS, Computing & Software Development | Lake Washington Institute of Technology

2020 - 2022

C++ / C# Web developer certification

GPA: 3.6/4.0 | President's List for 1 quarter | Dean's List for 4 quarters

BA, Art/Art Studies | University of Washington

2010 - 2013

Fine Art/Art History



WORK EXPERIENCE

Aircraft Sealer | The Boeing Company

2019 - 2020

Review and comprehend technical work instructions, and responsible for executing precise sealing procedures on aircraft components.



PROJECTS

Artist portfolio website | React JS | https://www.gcclayart.com

Developed a dynamic artist portfolio website with React JS, utilizing hooks for state management, a component-based architecture for reusable UI, and React Router for seamless multi-page functionality and navigation.

Florist portfolio website | React JS | https://studio-batte.netlify.app

Crafted a captivating florist portfolio website using React JS, featuring seamless parallax scrolling for an immersive user experience with engaging visuals and smooth transitions.