

| | Kenmore, WA 98028 |
|-----------|------------------------------------|
| | https://claythedreamer.netlify.app |
| \bowtie | clay1013@gmail.com |
| in | www.linkedin.com/in/claythedreamer |



A recent graduate with a degree in Information Technology. Currently seeking a role as a web or mobile developer. Passionate about creating user-friendly and visually impactful websites or web apps. Primarily working with the React.js framework to build fast and efficient websites. Experience includes working on large-scale projects involving cloud services and databases. Proficient in Agile methodology, with the ability to work in a fast-paced environment while managing multiple features effectively.

| X | SI | KILLS | | | |
|---|----|---------------|-------------------------|-------------|----------|
| | | HTML, JS, CSS | jQuery / JSON | Java | React JS |
| | | C# | Photoshop / Illustrator | Agile/Scrum | Figma |

EDUCATION

BAS, Information Technology | Lake Washington Institute of Technology 2020 – 2024

AAS, Computing & Software Development | Lake Washington Institute of Technology 2020 – 2022

C++/C# Web Developer Certification

BA, Art/Art Studies | University of Washington

2010 - 2013

WORK EXPERIENCE

Contract Specialist | Peraclete Technologies

2021 - PRESENT

Control data privacy and security by utilizing specialized software tools.

Aircraft Technician | The Boeing Company

2019 - 2020

Read and comprehend technical work instructions. Clean, seal, close, and test integral fuel tanks on aircraft.

PROJECTS

Bible Tracker | Capstone Project | https://github.com/clay-kim/BibleTracker
Built a web app for tracking Bible verse reading progress. Features user authentication, data visualization, and AWS integration. Built with RDS(MySQL), Lambda, API Gateway, React.js, CSS, JavaScript.

Artist portfolio website | React JS | https://gc-clay-art.netlify.app

Created a fully responsive website for viewing and selling art. Employed React.js for a dynamic UI and ensured cross-device compatibility. Built with React.js, CSS, HTML, JavaScript.