

Kiersten Zug

Software Developer

610-420-1746

kierstenzug@gmail.com

[LinkedIn](#)

Education

Kiersten Zug

8811 2nd Ave NE
Seattle, WA 98115

Objective: I am a Japanese translator excited to transition into the tech industry. I am looking for opportunities where I can apply what I have learned and continue to grow as a programmer.

Github: <https://github.com/Kzug>

Portfolio: <https://kzug.github.io/ProfessionalPortfolio/>

University of Washington Coding Boot Camp: Full Stack Flex Program

February 2022 - August 2022

University of Puget Sound

2011 - 2015

Bachelor of Arts, International Relations & Japanese Language

Awards: Dean's Scholarship (8 semesters)

Projects

Collabarray/HiphipArray (Group Project)

July 2022 - August 2022

Collabarray is an application where users can create teams for project ideas to form unique concepts and products. The user can login, add skills to their profile, create projects and search for other users with skills needed for their project ideas.

Technologies used: HTML, CSS, JavaScript, Miro, React, GraphQL, MongoDB, Mongoose, ChakraUI, Express.js, Heroku, Apollo

Community Closet (Group Project)

May 2022 - June 2022

Community Closet is an application where users can create online listings to give away clothing items they no longer need. Other users can comment on the post to express interest in the item and ask to arrange pickup.

Technologies used: Multer S3, AWS, Bootstrap, MySQL, NodeJS, Express, HTML, CSS, JavaScript, Handlebars, MVC Structure

Weather Dashboard (Individual Project)

March 2022

Weather dashboard is an application that displays the current weather of a city and the next 5 day forecast. It features dynamically updated HTML and CSS and uses local storage for persistent data. It uses two third-party APIs.

Technologies used: HTML, CSS, JavaScript, API, Local storage, Bootstrap

Bitcoin Tracker (Group Project)

March 2022 - April 2022

Bitcoin Tracker displays the bitcoin price for the last 30 days on a line-style graph or a candlestick-style graph. Users can switch the style of display by clicking a button. The bitcoin price in real time and the current number of Bitcoin Core releases are displayed at the top of the application.

Technologies used: HTML5, CSS (Skeleton framework), JavaScript, API (CoinGecko API, Github API), Client-side Storage