

Adept in Front and Back-End Development. A background in Photoshop and Video Editing in DaVinci Resolve. Quick thinker and team leader as a former Semi-Pro and Coach in the ESport Overwatch. Good communicator and fast learner.

Contact

choojason27@gmail.com (510)-414-5123

Fremont, California

Linkedin:

tinyurl.com/2p87x4fh

Github:

github.com/Cho0

Portfolio:

cho0.github.io/Portfolio/

Tools

Google API

AWS

Heroku

PostgreSQL

MongoDB

Firebase

JWT

OAuth

Git/GitHub

Windows OS

Photoshop

DaVinci Resolve

Education

CareerFoundry

Web Developer Course

Frontend Certification: 2021

Full-Stack Immersion: 2022

Ohlone College

Prospective CS major (Anticipated 2025) Course work in: Art History Game Design Photoshop

Projects

Meet App: (Dec 13 2021 - Feb 9 2022)

- Purpose: A progressive web app that allows user to check for events in cities around the world.
- Functions: The app uses a database to get event information and the app will display a list that can be adjusted with a fliter.
- Made testing functions with Jest, Enzyme and Puppeteer.
- Technologies: React.js, Axios, Jest-Cucumber, Enzyme, Puppeteer, AWS Serverless Functions, Google API, Recharts
- Project Link: cho0.github.io/MeetApp/

MyFlix App: (Nov 5 2021 - Dec 10 2021)

- Purpose: Front-End application, designed to work with the MyFlix API, a website that allows users to access a database of movies, created as part of CF training.
- Functions: User may GET, PUT, POST and DELETE data through an user interface.
- Technologies: React.js, Axios, Redux, Heroku
- Project Link: https://62a2a7188c9390422b4105a5--jasonsmyflix.netlify.app

MyFlix API: (Aug 19 2021 - Nov 2 2021)

- Purpose: Back-End database, requiring authentication via login, created as part of CF training courses.
- Functions: Database that stores movie data and user data
- Technologies: Node.js, Express, MongoDB, Postman, Mongoose, JTW
- Project Link: github.com/Cho0/movie_api

Pokedex App: (July 7 2021 - Aug 16 2021)

- Purpose: A Javascript project designed to learn programming, as part of a coding training program. It is a list that displays 151 Pokemon.
- Technologies: node.js, Bootstrap, jQuery
- Project Link: https://cho0.github.io/Choos-Pokedex-JS-Project/

Skills

Programming Languages: JavaScript, SQL, HTML, CSS

<u>Programing Concepts:</u> RESTful APIs, Continuous Delivery, Progressive Web Apps, Test-Driven Development

Frameworks, Libraries: React.js, Redux, Node.js, BootStrap

Testing: Jest-Cucumber. Enzyme, Puppeteer

<u>Design:</u> Photoshop, Video Editing, Drawing, Illustration

Hardware: Computer Building/ Repair

<u>Soft Skills:</u> Project management, Communication, Collaboration, Coachability/ Coaching