Julie Chung

(909) 957-8113 Orange County, CA juliehchung96@gmail.com

Technical Skills

Strong: JavaScript (ES5 and ES6), React.js, jQuery, PHP, MySQL, HTML5, CSS3, Bootstrap 4, Flexbox, APIs, AJAX **Tools**: Git, GitHub, VS Code, npm, JSON, Webpack, Figma, Chrome Dev Tools, Photoshop, AGILE Methodology

Applications Developed

BORKER, Full Stack E-Commerce Website, Live Demo | GitHub

- A mobile-responsive **LAMP stack content management system**, that allows users to add to cart, remove from cart, checkout, and confirm their orders with a user-friendly interface for pet-related e-commerce
- Executed responsive and intuitive front end component design using React.js and Bootstrap 4
- Styled front end JavaScript form validation for user checkout component through React.js and Bootstrap 4
- Created accessible data across pages using PHP sessions and storing client cookies to create unique carts

Spontaneous.ly, Full Stack Mobile Web Application, Live Demo | GitHub

- A full stack mobile web application **built in 2.5 weeks** with a team of four, designed for helping adventurous users to find and embark on spontaneous local activities while connecting socially with one another
- Structured app layout using React.js and Bootstrap 4 for responsive user interface and experience (UI/UX)
- Designed GET, POST, PATCH, and DELETE server side API endpoints using PHP to fetch data from MySQL database
- Employed MeisterTask and Slack to track progress under AGILE methodology while conducting daily standups

Bobafy, Memory Matching Card Game, Live Demo | GitHub

- A boba-themed card matching game with live-tracking statistics and card flip animations
- Implemented dynamic DOM creation using JavaScript and jQuery to orchestrate functionality
- Integrated HTML5, CSS3, and Flexbox to design a mobile-responsive and minimalistic game layout
- Applied media queries to make game responsive across mobile, tablet, and desktop platforms

Professional Experience

Teaching Assistant, LearningFuze

2020 - Present

- Assist in teaching LearningFuze students JavaScript, React.js, jQuery, HTML, and CSS
- Utilize and explain coding best practices to students, and provide guidance with debugging applications

Veterinary Assistant, Rancho Santa Fe Veterinary Hospital

2018 - 2019

- Administered medical and sanitary treatments for local pet patients to provide advanced medical care
- Operated with efficiency on both routine and emergency bases, particularly under high-stress situations, to ensure reliable patient safety and comfort, regardless of procedure
- Addressed client issues through multiple forms of communication, to facilitate high quality customer service and client experience in a fast-paced, constantly changing environment

Undergraduate Research Associate, UCSD Cognitive Developmental Laboratory

2016 – 2017

- Implemented EEG recordings and behavioral coding practice, to collect data regarding attention sharing and focus between individuals participating in a collective experience (interactive bubble-popping game)
- Excelled with handling gel EEG setup on human participants of undergraduate age, to produce valuable and reliably consistent data throughout each iteration of research study
- Edited and maintained video recordings for data-analysis using ELAN software, for the purpose of concise and detail-oriented behavioral coding to track participant results

Education

University of California, San Diego, BS. Cognitive Science, Specialization in Human Cognition

Relevant Coursework: Java, Technological Design, Design Principles, MATLAB, Data Analysis

LearningFuze

Accelerated Web Development Program

800+ hours of programming in a real-world working environment under mentorship from experienced senior developers