Ray Takemura

Torrance, 90503

Phone: (310) 892-8035 | Email: raytakemura@gmail.com | LinkedIn: https://github.com/RayTakemura@gmail.com | Portfolio: https://github.io/portfolio/

Summary

UCLA Extension Coding Boot Camp graduate with experience in MERN stack and React-based projects seeking to leverage my experiences in software development. Bringing forth a strong attention to detail and deliver efficient solutions. Equipped with the ability to efficiently and professionally communicate to design, plan, code, test, and debug in agile development.

Technical Skills

Languages: English, Japanese

Programming Tools: JavaScript, HTML, CSS, Java, MySQL, MongoDB, DynamoDB, Apache Derby, Node.js, npm, Handlebars, Express.js, React.js, Sequelize.js, Mongoose.js, GraphQL, Apollo, Jest, OOP, TDD, jQuery,

Google Fonts, BootStrap, AWS

Other: Trello, Figma, Draw.io, GitHub, Microsoft Office Suite

Projects

Stream Search

GitHub Link: https://github.com/RayTakemura/StreamSearch | Deployed Link: https://awesome-stream-search.herokuapp.com/ Full-stack MERN project which allows users to search for their favorite shows/movies in one search. Users can sign up and log into their accounts to save their favorite shows/movies.

Gathering of Informed Travelers

GitHub Link: https://github.com/RayTakemura/project-1-ucla | Deployed Link: https://github.io/project-1-ucla/ | Front-end project which allows users to be informed about the cities that they are willing to travel to. Data from the cities are being rendered via various server-side APIs such as Yelp, OpenWeather, and GeoCityDB.

Experience

Electronic Repair Technician, Advanced Gadget Inc.

Sept 2018 ~ Mar 2020

- Test and refurbish used electronic devices and accessories for the company to sell
- Maintain detailed quality control to ensure customer satisfaction
- Maximize efficiency and organization of product packaging and shipments by implementing a streamlined, yet adaptive, workflow

Education

UCLA Extension Coding Boot Camp

Certificate in Full-stack Web Development

 Experience from Coursework: HTML, CSS, Git, JavaScript, Web APIs, Third-party APIs, Server-Side APIs, RESTful APIs, Node.js, OOP, Express.js, MySQL, ORM, MVC, Computer Science for JavaScript, MongoDB, PWA, React.js, GraphQL, Apollo, MERN stack, AWS

California State University, Long Beach

B.S. in Chemistry with a minor in Computer Science (Class of Spring 2021)

 Relevant Coursework: Discrete Structures with Computer Science Applications, Object-Oriented Programming and Data Structure in Java, Object-Oriented Application Development, Data Structures and Algorithms, Database Fundamentals, Intro to Software Engineering