Sylvia Huynh

WEB DEVELOPER

EDUCATION

University of California San Diego 2020 – 2020 Full Stack Web Development Certification

Udemy Online Training 2020 − 2020 The Web Developer Bootcamp

San Diego State University 2014 – 2018 B.A. Interdisciplinary Studies in **Biology**, **Chemistry**, and **Sociology**

TECHNICAL SKILLS

Languages: JavaScript, HTML, CSS

Web Technologies: React.js, Node.js, Sequelize, HTTP

& REST

Libraries: jQuery, Mongoose

Frameworks: Express, Bootstrap, Ulkit, Materialize

Database: MySQL, No SQL, MongoDB **Test & Integration:** Travis CI, Jest

Applications: Github, Heroku, Visual Studio Code,

Postman, Robo3t, Homebrew, Bash/Terminal

EXPERIENCE

Ahi Sushi Bar & Grill El Cajon, CA
Assistant Manager/ Server 2011 – Present

- Scheduled and trained new servers to provide efficient, consistent quality service
- Point of contact for handling any escalations and conflict management by ensuring a cohesive and fair work environment
- Multi-task and maintain positive rapport with customers in a fast-paced and demanding environment

Invision Optometry San Diego, CA Optometric Technician 2018 – 2019

- Developed interpersonal skills, such as empathy, communication, and active listening, through patient- provider interactions
- Established presentation skills when relaying patient finances, such as exam fees, copayments, and/or insurance coverage
- Worked collaboratively with multiple departments to create a cooperative and productive work environment

San Diego, CA

+1 619 873 6284

sylhuynh76@gmail.com

in <u>sylvia-huynh95</u>

sylhuynh

https://sylhuynh.github.io/

PROJECTS

GAMERSAURUS

GitHub: https://github.com/sylhuynh/gamersaurus Deployed: https://gamersaurus.herokuapp.com/

- Designed and developed dynamic, interactive and mobile responsive web application utilizing React and Uikit framework
- Implemented IGDB api calls to fetch data such as the title, description, rating, genre, release year and related media to display on the client side web page
- Wrote shared UI components for handling images and displaying game data
- Leveraged user authentication to create and access unique profile page that retrieves data from MongoDB server to display username

Tools: MongoDB, Express.js, React, Node.js, HTML, CSS, JavaScript, jQuery, Ulkit Framework, IGDB API

WANDERFUL

GitHub: https://github.com/sylhuynh/wanderful Deployed: https://the-wanderful-app.herokuapp.com

- Established backend database utilizing MySQL and Sequelize to create wishlist and visited models and created condition that associated both to the user model
- Integrated front end web pages by creating html routes and api routes that leverage user authentication to access users' wishlist and visited page that retrieves data from MySQL database
- Implemented markers on the destination map and added functionality to the learn more button that will query search for targeted location and redirect user to the destination page

Tools: Express.js, MySQL, Sequelize, jQuery, Node.js, JawsDB, HTML, CSS, Ulkit Framework, Google Places API

MOODIES

GitHub: https://github.com/sylhuynh/moodies Deployed: https://sylhuynh.github.io/moodies/

- Translated UI/UX design wireframes to actual code to develop userfriendly and mobile responsive web application utilizing Materialize framework
- Built hidden components and utilized jQuery to create functions to display components when targeted by user
- Developed navigation bar component with mobile-first approach and implemented sidebar dropdown functionality

Tools: HTML/CSS, JavaScript, jQuery, Zomato API, OpenWeather API, Materialize Framework