JENNIFER VO

Santa Ana, CA 92703 (714) 580-3470

vo.jennifer.n@gmail.com

LinkedIn: http://www.linkedin.com/in/jennifer-vo-0714

Portfolio: https://unikwalk.github.io/

WEB DEVELOPMENT

- Full-Stack web developer able to build a Web presence from the ground up from concept, navigation, layout and programming to UX and SEO.
- Skilled at writing well-designed, testable and efficient code using current best practices in Web development.
- Fast learner, hard worker and team player who is proficient in an array of scripting languages and multimedia Web tools.

TECHNICAL TOOLBOX

Web Tools: JavaScript, jQuery, AJAX, CSS, HTML, Bootstrap, MERN Stack (MongoDB, Express.js, React.js,

Node.js), APIs, NPM, MySQL, Firebase, RESTful, CRUD Application, Model-View-Controller

(MVC), Heroku, Bash, Git, cPanel, Google Analytics, WordPress

EDUCATION

UNIVERSITY OF CALIFORNIA, LOS ANGELES EXTENSION

Full Stack Web Development Certification, June 2019

- Web & Multimedia Development
- Digital & Interactive Design
- Graphic & GUI Design
- Search Engine Optimization (SEO)
- Web Content Management
- Internet Technologies

UNIVERSITY OF CALIFORNIA, SAN DIEGO

Bachelor of Science, Biochemistry & Cell Biology, June 2011

DEMO PROJECTS

Yoshi's Card Game

Role: Full-Stack Developer

Descriptions: A memory card game that tests user's ability to memorize which card was clicked and not to select it the

second time. Current best possible score is 9. **Technologies Used:** React, Javascript, HTML, CSS **Link:** https://hidden-wildwood-76622.herokuapp.com/

Books Search

Role: Full-Stack Developer

Descriptions: This application enables users to search for books using the Google Books API. The application allows user

to save, delete, and view the books of their interest.

Technologies Used: MERN Stack (MongoDB, Express, React, Node), HTML, CSS, JavaScript, API, Heroku, Bootstrap

Link: https://calm-shelf-39694.herokuapp.com/

Food n Flix (Group Project)
Role: Full-Stack Developer

Descriptions: An event planner that provides users with a shortcut to pairing a movie with a nearby restaurant.

Technologies Used: Node.js, Express,js, NPM, Bootstrap, Sequelize, MySQL, JawsDB, Heroku, JavaScript, HTML, CSS

Link: https://blooming-bastion-59631.herokuapp.com/