Reniel Ocampo

Software Engineer Email: renielxocampo@gmail.com GitHub: github.com/ren1el

Website: ren1el.github.io LinkedIn: linkedin.com/in/renielocampo

EDUCATION

University of California Irvine Sept. 2016 – Jun. 2020

Degree: B.S. Computer Science **Specialization:** Systems and Software

Awards: Dean's Honor List (8 academic quarters), Discover Scholarship

GPA: 3.641/4.0

EXPERIENCE

Undergraduate Research Assistant, Lead Developer

Jan. 2020 - Jun. 2020

UC Irvine Donald Bren School of Information & Computer Sciences

- > Developed a children's voice game as an Amazon Alexa skill in **Node.js**, overseeing development improvements and being responsible for implementing new features
- > Refactored the existing codebase, reducing the number of lines by 57% and greatly increasing performance
- > Collaborated with an agile team to research children's interactions between voice assistants and voice apps, earning a feature under the UC Irvine 2020 Undergraduate Research Spotlight

Python Tutor Sept. 2019 – Dec. 2019

UC Irvine Donald Bren School of Information & Computer Sciences

- > Tutored a class of 40 students in the Introduction to Programming lab course at UC Irvine
- > Answered student questions related to Python and programming fundamentals
- > Received "Highly Effective" evaluations in helping understand and communicate concepts

PROJECTS

Zyllabi @ zyllabi.herokuapp.com

A full stack MERN web application that crowd-sources and organizes course syllabi for UC Irvine students

- > Created a backend using a Node.js server with an Express built RESTful API and a MongoDB database
- > Developed the frontend with **React** to create a single page application, enhancing the Ul's user flow
- > Integrated **Google API** (OAuth 2.0) for user authentication, **AWS S3** bucket for document storage, **React Router** for declarative routing, **Jest** for backend integration tests, and **Heroku** for deployment
- > Designed reusable, responsive **HTML5** & **CSS3** components using **CSS modules** and added a number of **Bootstrap** components for device support

Clayformee @ clayformee.gtsb.io

A mobile-first e-commerce website for a client's clay earring business

- > Built a headless website using the Gatsby React framework and Shopify's Storefront API as the CMS for the client
- > Developed a **Redux** store to manage the cart state and its interaction with Shopify
- > Styled using **Styled Components** using best practices for **HTML5** semantic elements as well as **CSS3** grid layouts, media queries, and animations
- > Optimized speed by deploying on Gatsby cloud and implementing techniques such as lazy loading
- > Designed a modern interface and mockup using Adobe Photoshop, Adobe XD, and Figma

Animal Actions

An Amazon Alexa skill that asks kids to follow a narrative story and answer questions using their speech input

- > Developed using JavaScript in a Node.js environment on the Alexa Developer Console
- > Proposed then headed the refactoring of the codebase alongside developing new features such as visuals
- > Tested the app with children aged 3-6 and analyzed the data to evaluate new iterations of the game for research

SKILLS

Languages Technologies

JavaScript (ES6+), HTML5, CSS3, Python, Java, TypeScript, C, C++, SQL

React, Redux, Gatsby, Node.js, Express, AWS, MongoDB, Bootstrap, Styled Components, Git, GraphQL