

Cameron Nix, Full-Stack Engineer

camerondeverenix@gmail.com | 1545 S Beverly Dr #301, Los Angeles, CA 90035 | (203) 273-2998

Portfolio: cnix273.github.io/react-portfolio/ | GitHub: github.com/cnix273 | LinkedIn: linkedin.com/in/cameronnix/

SUMMARY

Enthusiastic, solutions-driven software developer with a passion for creating beautiful & scalable web applications built on JavaScript. A natural leader & empathetic team player with a life-long affinity for solving problems. Earned a certificate in Full Stack Web Development from the UCLA Extension Full-Stack Coding Boot Camp. Creative, meticulous, & driven with strong communication skills & a desire to work with and learn from others. Awarded “Person I Would Trust Most To Solve A Difficult Coding Problem”.

SKILLS

HTML5, CSS3, JavaScript, ES6
jQuery, Node, Express, Handlebars
React, JSX

MySQL, MongoDB, Sequelize.js, Mongoose.js
HTTP & Rest APIs, Responsive Design, OOP
GitHub, Bootstrap, Foundation, Materialize

PROJECTS

CRM Application

<https://github.com/cnix273/Sortis-Project-2> | <https://sortis-project-2-heroku.herokuapp.com/>

- Built an internal CRM application for Sortis, a Real-Estate Investment Firm
- Spearheaded use of **API Calls** to get investor data based on search parameters and render it on the page for Sortis employee use & enable employees to add individuals to the mailing list
- Implemented MySQL to store login data for **Authentication**
- Utilized Handlebars, CSS, JavaScript, jQuery, Node.js, Express, MySQL, and Sequelize

React Refactor of CRM Application

<https://github.com/cnix273/Sortis-React-2> | <https://sortis-react-2.herokuapp.com/>

- Executed the refactor of our CRM application in order to adopt the most cutting edge technologies to improve performance and reading & rendering of data
- Revitalized and simplified the **UI and Design** of the application
- Implemented MongoDB to store login data for **Authentication**
- Enacted the use of modals for notifications of mail list submissions
- Utilized React, JSX, JavaScript, Bootstrap, CSS, MongoDB, and Mongoose

Book Store Search Application

<https://github.com/cnix273/Dharmas-bookclub> | cnix273.github.io/Dharmas-bookclub/

- Created a beautiful yet sleek and simple book search application for Dharma Center Bookstore
- Maximized **SEO** potential
- Employed **Google Books** and **New York Times APIs** to display information about the current NYT Bestsellers or books based on search parameters including title, author, and genre
- Utilized HTML, CSS, Foundation, Javascript, and jQuery.

EXPERIENCE

Jul 2020 - Present

Senior E-Commerce & Retail Associate, Grayson De Vere

Greenwich, CT

- Headed the launch of the e-commerce site for a luxury design, lifestyle & wellness brand
- Spearheaded the implementation of a new inventory database, streamlining management of our inventory and dramatically increasing scalability
- Boosted retail sales efforts, consistently surpassing sales and revenue targets

EDUCATION

Sep 2016 - Jun 2020

Bachelors of Science in Physiological Science, University of California, Los Angeles

Sep 2020 - Apr 2021

Certificate, Full-Stack Web Development, UCLA Extension