JESSICA YAU

Portfolio | Linkedin | Github

An enthusiastic and self-motivated Software Engineer based in Boston, MA. Experienced in designing and building user-friendly fullstack web applications from conception to deployment. Highly adaptable and capable of finding efficient solutions to problems while working effectively in team-oriented environments.

TECHNICAL SKILLS

Programming Languages - JavaScript (ES6+), Python 3, SQL, HTML, CSS/Sass Libraries/Frameworks - Django, Django REST Framework, Flask, React, Redux, Gatsby, Styled Components, Bootstrap Tools - Firebase, NPM, Git, Netlify, Heroku

PROJECT EXPERIENCE

Envisioned - Color palette visualizer and generator - Live Preview I Source Code

- Built with JavaScript, React, Redux, Firebase, and Styled Components
- Designed and developed a color palette inspiration web application to visualize curated and custom color palettes in context to get an idea of how the colors could be used together for light/dark modes, as gradients, or as text and background color combinations

Potted - E-commerce plant shop - Live Preview I Source Code

- Built with JavaScript, React, Redux/Redux-Saga, Firebase, and Styled Components
- Designed and created a fully-responsive e-commerce website featuring products with details pages, an editable shopping cart and checkout page, a favorites page, payment processing handled by Stripe, and Google/email account creation and login

Blog - Blog website - Source Code

- Built with Python, Django, PostgreSQL, Bootstrap, CKEditor, and AWS S3
- Designed and developed a fully-functional blog with Django that supports CRUD operations (create, read, update, and delete blog posts) and features user authentication, an admin dashboard, user commenting, a WYSIWYG rich text editor, and image uploads

PROFESSIONAL EXPERIENCE

MANA Products, Long Island City, NY

Chemist II, Research and Development Chemist I, Research and Development Junior Chemist, Research and Development

- Researched, developed and tested powder cosmetics
- Worked on product development requests, shade matching, formulating, stability tests, and adjusting production batches
- Collaborated with contracting clients, product developers, and account managers to achieve cost-effective and innovative products
- Partnered with cross-functional teams to develop and modernize methods for the commercialization of new development projects
- Communicated with vendors regarding raw materials specifications, discrepancies, samples, and new products and ideas

EDUCATION

Boston University, Boston, MA Bachelor of Arts, Biology, May 2009

CERTIFICATIONS

Google Data Analytics, May 2021

October 2018 - August 2020 October 2014 - October 2018 March 2013 - October 2014