

# Colene Encarnado

coleneencarnado@gmail.com | (323) 578-8030 | [linkedin.com/in/encarnac](https://www.linkedin.com/in/encarnac) | [github.com/encarnac](https://github.com/encarnac)

## EDUCATION

---

### Oregon State University

Jan 2021 - June 2023

Bachelor of Science in Computer Science

Honors: 3.8 GPA

Coursework: Usability Engineering, Networks, Mobile Development, Software QA Testing

### California State University Long Beach

Aug 2015 - May 2019

Bachelor of Arts in Psychology

Honors: 3.5 GPA

## SKILLS

---

**Languages:** Python, Javascript, HTML, CSS, SQL, Bash, Git

**Development:** React, Next.js, Node, Express, Flask, MongoDB, NoSQL, MySQL, SQLite, MariaDB

**Design:** TailwindCSS, Bootstrap, Figma, Balsamiq, Adobe Photoshop, Canva

**Other:** Framer Motion, Jira, Sentry, Postman, Netlify, REST APIs, Agile, Manual Testing

## PROJECTS

---

### Portfolio Website

[colenecodes.tech](https://colenecodes.tech)

- Developed a responsive and interactive website with React and Tailwind, deployed via Netlify, featuring Framer Motion for staggered entrance animations
- Features dark and light themes, an interactive contact form for direct emailing, and project filters

### TV Movie Reminder

[watch-soon.up.railway.app](https://watch-soon.up.railway.app)

- Built a web app utilizing the Movie Database API and Express to retrieve information about a TV series or movie, allowing search by title and filtering by media type
- Designed a responsive and adaptive UI with React and Bootstrap to display a dynamic list of results, view a calendar of upcoming release dates, and update content saved to a collection
- Implemented OAuth2.0 and the Google Calendar API, enabling users to connect their Google account and receive reminders for release dates of shows or movies added to their saved items

### Adopt-a-Pal

[github.com/encarnac/adopt-a-pal](https://github.com/encarnac/adopt-a-pal)

- Designed the frontend of a pet adoption web application, utilizing React, React Router, TailwindCSS, and daisyUI components to create a fast, responsive, and adaptive user experience across the landing, registration, account dashboard, and pet listings page
- Implemented Google Datastore and Cloud Storage API into the frontend to handle registration forms, as well as dynamically rendering and updating the state of pet information cards/modals according to user interactions in the dashboard and pet search screen

### Papermate

[github.com/encarnac/papermate](https://github.com/encarnac/papermate)

- Created a relational database with MariaDB (MySQL), and designed a frontend user interface using React and Bootstrap, enabling administrators to perform CRUD operations via Express

## WORK EXPERIENCE

---

### Office Assistant, CSULB CPACE – Long Beach, CA

Jan 2017 – June 2019

- Managed the accurate input of student information and data into an internal database and CRM software such as Salesforce for enrollment tracking and progress monitoring
- Developed and curated comprehensive course documentation and materials to support lectures and events for a range of professional development courses
- Configured and troubleshooted a variety of hardware and software components, including computers, printers, and audio-visual equipment, to meet the needs of each class session