

EVELYN NGUYEN

Elk Grove, CA 95757

Phone: 916-627-5587 | **Email:** enguyen6208@gmail.com | **GitHub:** github.com/ENguyen25

LinkedIn: linkedin.com/in/evelyn-ngoc-nguyen | **Portfolio:** https://evenguyen.netlify.app/

TECHNICAL SKILLS

Languages: HTML, CSS, SCSS, JavaScript, jQuery, TypeScript, C#, Python, JSX

Applications: React.js, Angular, RxJS, Microsoft SQL Server, Bootstrap, JSON, Node.js, .NET

PROFESSIONAL EXPERIENCE

Ouros Industries | Full-Stack Developer | August 2023 – Present

- Technologies: HTML, CSS, JavaScript, Django, Python
- Front-end developer for Django, Python, and JavaScript web application for startup that connects waste collectors with textile recyclers.
- Rebuilt sign-up page, homepage, and instant messaging feature to be responsive on desktop, laptop, and mobile devices with CSS and JavaScript.
- Conducted cross-browser and cross-device testing to ensure consistency across major supported browsers on Mac, PC, iOS and Android platforms, and responsive design.
- Developed front-end of sign-up page with HTML, CSS, JavaScript, and Django in accordance with Figma mockup.
- Built user interface of instant messaging feature using JavaScript, CSS, and Django.

Sacramento Housing & Redevelopment Agency | Applications Developer | May 2023 – July 2023

- Technologies: Angular, C#, .NET, Microsoft SQL Server, CSS
- Full-stack developer for property inspection application developed with Angular, C#, .NET, SQL and CSS.
- Conducted cross-browser and cross-device testing to ensure consistency across major supported browsers on Mac, PC, iOS and Android platforms, and responsive design.
- Collaborated with business analyst, Yardi expert, and senior developer to develop Angular, .NET, and Microsoft SQL Server architecture for property inspection application.
- Researched and evaluated no-code application development software to determine trade-offs and design options.
- Developed SQL queries that delivered and retrieved property form information to and from SQL database.
- Built forms for client-facing interface of property inspection app using Angular and CSS.

GAP, Inc. | Web Content Developer | October 2022 – May 2023

- Technologies: HTML, CSS, JavaScript, Ampliance Content Management System, SAMBA
- Front-end developer for e-commerce platform of one of the largest retail companies in the nation using Ampliance.
- Conducted cross-browser and cross-device testing to ensure consistency across major supported browsers on Mac, PC, iOS and Android platforms, and responsive design.
- Built static web pages for various marketing campaigns in collaboration with the production and creative team using HTML, CSS, and JavaScript.
- Migrated assets from Samba network file system to Ampliance Content Management System.
- Performed quality assurance of team members' website development to ensure websites operate according to business standards using HTML, CSS and JavaScript.

Code for San Jose | Project Manager / Full-Stack Developer | March 2022 – October 2022

- Technologies: HTML, CSS, React, Node.js, PostgreSQL, Docker
- Oversaw all aspects of the Software Development Lifecycle for React city council app by reviewing, analyzing, and creating detailed documentation of business unit needs, including workflow, program functions, and steps required to implement technical business processes.
- Built front-end of landing page, account page, and modals with React, CSS, HTML, and Node.js.
- Engineered queries and mutations to allocate and update user information with React, JavaScript and PostgreSQL.
- Recruited and onboarded 3 new engineers over the course of 2 weeks to speed up completion of tasks by 400%.
- Led weekly sprints, supported Agile practices, and encouraged the improvement of service.
- Collaborated with stakeholders to identify project requirements, define project scope, and develop project proposals.
- Communicated project progress, issues, and risks to stakeholders and management, providing regular status updates.

EDUCATION

Full-Stack Developer Bootcamp Certificate

University of California–Davis

December 2021

Davis, CA

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, JavaScript, jQuery, Bootstrap, Node.js, MySQL, MongoDB, Express, Handlebars.js & React.js.

Bachelor of Arts in Sociology-Organizational Studies, Psychology

University of California - Davis

June 2020

Davis, CA