

Pauline Ann Bantayan

Software Engineer from Los Angeles, CA

✉ paulinebantayan@gmail.com ☎ (323) 347-9057 🌐 github.com/pauline-ann 🌐 linkedin.com/in/pauline-ann 🌐 paulineann.me

Programming Skills

Frontend HTML, CSS, JavaScript, Sass, React, Redux, jQuery, AJAX, Bootstrap, Semantic UI

Backend Python, Java, SQL, NodeJS, Express, MySQL, Sequelize, MongoDB, Mongoose, RESTful API

Tools/Tech Git, GitHub, Heroku, npm, CMS (WordPress & Drupal), Webpack, Babel, Adobe Photoshop, Adobe XD

Professional Experience

Frontend Engineer & Designer | City of Los Angeles, Department of Parks and Recreation

Sep 2019 - Present

- Designed and maintained the codebase for high-volume websites that receive 150,000 visits per month.
- Collaborated with designers and analyzed areas of improvement to create a more intuitive user experience.
- Communicated with clients to discuss website development and gather specifications for new and existing sites.
- Fulfilled highly detailed requests to implement new features, update web content, and improve performance.
- Reoptimized an outdated codebase and integrated faster and more reliable code that follows modern standards.

WordPress Developer (Contract) | Dharma Health Institute

Feb 2020 - May 2020

- Led an incomplete project to production by adding additional features and optimizations at the client's request.
- Produced custom web pages using Bootstrap and WordPress, while utilizing custom plug-ins and filters.

Full Stack Web Development Assistant Instructor | Trilogy Education Services

Dec 2018 - July 2019

- Reviewed code assignments, provided instructional material, and maintained the GitLab class repository.
- Provided instructional support for 25 students, mentoring individually to aid in topics requiring improvement.
- Demonstrated flexibility by learning and utilizing new web technologies as needed.

Software Applications

The Legend Of Marceline | 🌐 bit.ly/LOM-App 🌐 bit.ly/LOM-GH

A fully customized, modern, and responsive website architected using advanced CSS and Sass techniques.

- Tech Stack: HTML, CSS, Sass, Node.js, npm
- Created and incorporated a custom CSS grid system, along with CSS media queries for mobile responsiveness.
- Assembled maintainable and scalable Sass components for use throughout the web application.
- Pushed CSS and Sass to its fullest capacity, implementing features that typically require JavaScript to function.

Zephyr Node | 🌐 bit.ly/ZephyrNodeApp 🌐 bit.ly/ZephyrNodeGH

A full-stack productivity website designed to create flashcards, reminders, notes, and lists.

- Tech Stack: HTML, CSS, JavaScript, ReactJS, Yarn, npm, Heroku, reactstrap, MySQL, Sequelize
- Deployed modular React components, such as a user-facing homepage displaying data from our MySQL server.
- Participated in troubleshooting and resolved 100% of bugs before project deployment.
- Meticulously implemented wireframe designs and data models into the user interface.

Education & Certifications

Udemy

2019 - 2020

JavaScript Algorithms and Data Structures Masterclass
React - The Complete Guide (Hooks, React Router, Redux)
Advanced CSS and Sass: Flexbox, Grid, Animations

University of California, Los Angeles Extension

2018

MERN Stack Javascript Developer Program

University of California, Santa Barbara

2017

Bachelor of Science, Major in Environmental Science