

Pauline Ann Bantayan

paulinebantayan@gmail.com | (323) 347-9057 | Los Angeles, CA
github.com/pauline-ann | linkedin.com/in/pauline-ann | paulineann.me

Self-motivated and growth-oriented full stack web developer with a passion for problem solving. Dedicated to designing and programming intuitive web applications that incorporate clean, maintainable, and efficient code.

Technical Skills

Front-End: HTML, CSS, JavaScript, SCSS, jQuery, ReactJS, AJAX, Bootstrap, Materialize, Semantic UI, Bulma
Back-End: Node.js, Express.js, SQL, MySQL, Sequelize, MongoDB, Mongoose, RESTful API, Python, Java
Testing/Tools: Git, GitHub, Heroku, Agile Development, Responsive Web Design, WordPress, GoDaddy, Developer Tools

Professional Experience

Trilogy Education Services

December 2018 - Present

Web Development Bootcamp Teaching Assistant

- Assisted instructors with grading assignments, providing instructional material, and GitLab repository upkeep.
- Provided instructional support for 25 students, mentoring individually to aid in areas requiring improvement.
- Demonstrated flexibility by learning and utilizing new technologies as needed.

Silversheet

February 2018 - July 2018

Implementation Specialist

- Maintained healthcare software databases with strong attention to detail, fulfilling projects with >97% accuracy.
- Processed over 1000 patient files each week, often taking on multiple client accounts/projects at once.
- Contributed to modifying the internal workflow of the department, increasing efficiency and improving output.

Web Applications

Zephyr Node Website | Full-stack productivity website designed to create flashcards, reminders, notes, and lists.

Front-End Developer | bit.ly/ZephyrNodeApp | bit.ly/ZephyrNodeGH

- Tech Stack: HTML, CSS, JavaScript, React.js, Yarn, npm, Heroku, reactstrap, MySQL, Sequelize
- Programmed the client side user profile, seamlessly displaying data retrieved from the back-end MySQL server.
- Created flexible and modular React components used throughout the application, including the user homepage.
- Meticulously developed wireframe designs into a usable interface upon implementation with team of 4.
- Efficiently found and resolved 100% of bugs before deployment and project completion.

LightHouse Website | Full-stack web application intended to help women navigate their social outings in Los Angeles.

Front-End Developer | bit.ly/LightHouseApp | bit.ly/LightHouseGH

- Tech Stack: HTML, CSS, JavaScript, Node.js, MySQL, Heroku, Bulma, Google Maps/Yelp/LA Times API
- Programmed an algorithm to dynamically draw map boundaries using geospatial data from the LA Times API.
- Produced a custom API utilizing official FBI neighborhood statistics to calculate 9 quantifiable safety ratings.
- Practiced communication and collaboration within a team of 6, most notably during scrum meetings.

Meet Me Halfway Website | Website designed to aid in choosing an ideal location when making plans with a friend.

Front-End Developer | bit.ly/MeetMeHalfwayApp | bit.ly/MeetMeHalfwayGH

- Tech Stack: HTML, CSS, JavaScript, jQuery, AJAX, Materialize, Google Maps/Yelp API
- Architected a single-page application with a team of 3 and constructed RESTful API endpoints.
- Implemented input validation and utilized Yelp API alongside jQuery to populate search results into an accordion.
- Enhanced application usability by designing an intuitive user interface, built with Materialize.

Education

UCLA Extension

2018

Full Stack Web Development Certificate

UC Santa Barbara

2017

B.S. in Environmental Science