Anthony Ayala Arellano

818-433-0529 • Los Angeles, CA • ayalaarellanoanthony@gmail.com •

PORTFOLIO: https://friendly-mermaid-bfe106.netlify.app/

Junior Web Developer

TECHNOLOGIES: HTML|CSS|JavaScript|GIT|React|NodeJs|GraphQL|MongoDB| MySQL|Express|Handlebars|jQuery

Skills and Qualifications

- Front-end Development: React, HTML, CSS, JavaScript Experience building dynamic and interactive user interfaces, ensuring seamless user experiences and responsive designs.
- Backend Development: Node.js, Express, MongoDB, GraphQL Proficient in developing server-side applications, handling data storage and retrieval, and implementing APIs.
- Proficient in version control systems like Git and Gitflow, enabling efficient collaborations and code management in team environments.
- Experience in wireframing, CSS Grid, and Flexbox for creating visually appealing and responsive layouts.

EXPERIENCE

PROJECT [May 2023]

Creatify App - FullStack

- Led the conceptualization and development of a groundbreaking platform called Creatify, empowering entrepreneurs to establish and manage their online stores, seamlessly add products, and generate customizable websites.
- Implemented GitFlow methodology, effectively branching, merging, and managing code repositories, ensuring seamless collaboration and version control within the development team.
- Created wireframes, translating conceptual ideas into actionable development tasks, and ensuring a cohesive user experience across the application.
- Demonstrated strong technical expertise in full-stack development by actively contributing to both the backend (Node.js, Express, MongoDB) and frontend (React) implementation of the Creatify App.
- Implemented Auth.js for secure user authentication and authorization, providing robust login/logout functionality and ensuring the protection of user accounts and sensitive data.

PROJECT [April 2023]

Fitness Tracker App - FullStack

• Collaborated with a team to develop Fitness Fiend, a comprehensive fitness tracker web application that enables users to set goals, track workouts, and monitor their progress towards achieving fitness milestones.

- Contributed significantly to the CSS frontend, implementing visually appealing and intuitive forms to enhance the overall aesthetics and usability of the application.
- Leveraged the Model-View-Controller (MVC) architecture to organize the codebase and improve maintainability, separating concerns and facilitating collaboration within the development team
- Implemented Handlebars, a templating engine, to dynamically generate and render HTML views on the server side, enabling seamless integration of backend logic with frontend presentation.
- Integrated Chart.js, a JavaScript library, to visualize user progress and provide a visual representation of workout and meal tracking data, enhancing user engagement and motivation.

PROJECT [March 2023]

Weather Dashboard- Frontend

- Developed a user-friendly and intuitive web application that allows users to effortlessly
 access and view weather information for any city, enhancing their ability to plan and
 prepare for weather conditions.
- Utilized Wireframing to design a visually appealing and intuitive user interface for the Weather Dashboard application, implementing CSS Grid and Flexbox to bring the wireframe to life and ensure a responsive layout.
- Leveraged the power of jQuery to streamline DOM manipulation and optimize user interactions in the Weather Dashboard, enabling efficient retrieval and presentation of weather data from the OpenWeatherMap API.

EDUCATION

UCLA Full-Stack Bootcamp- *Los Angeles, CA*Certificate in Full Stack Web Development – May 2023



Anthony Ayala Arellano

has successfully completed the specialization:

Full Stack Web Development Coding Boot Camp

Eric A. Bullard, PhD, Dean
Continuing Education
and UCLA Extension

May 2023

Award of Completion