

Joseph Zazzi

Full Stack Software Engineer

Magalia, California | 530-327-4639 | jzazzicoding@gmail.com | [Github](#) | [Portfolio](#) | [Linkedin](#)

As a software engineer who thrives on the art of critical thinking when confronted with coding challenges. My true passion lies in becoming a versatile software engineer, motivating me to continuously seek creative solutions that yield positive outcomes in my code. I am dedicated to continuous learning and leveraging my problem-solving skills to create scalable software solutions, and fostering a collaborative spirit as a team player.

SKILLS

- Programming Languages: Javascript, Node.js, HTML5, CSS, Tailwind
- Frameworks: React, Next.js, Vite
- Databases: Mongodb
- Tools & Methodologies: Git, REST APIs, Agile development

TECHNICAL PROJECTS

- Anime Blog: Built with React, Node.js, and MongoDB, enabling users to create accounts, post reviews, and interact with other anime enthusiasts. [[Github](#)] [[Anime Blog](#)]
- Full Plate Fitness: Developed a responsive static web application using React and CSS to showcase the trainer's expertise in fitness and nutrition. Designed a user-friendly interface that provides detailed information about training programs and nutrition guidance, along with a seamless contact form to enhance accessibility for potential clients.
[[Github](#)] [[Full Plate Fitness](#)]
- Article Summarizer: Developed with React and ChatGPT-4 technology, enabling users to input lengthy articles and receive optimized, concise summaries generated by AI.
[[Github](#)] [[Article Summarizer](#)]
- Movie Search API: Built with React and integrated with an external movie database API, allowing users to search for movies by title and view detailed information, including ratings, genres, and release dates. [[Github](#)] [[Reel Quest](#)]

RELEVANT EXPERIENCE

Magalia, Ca | Freelance Programmer | September 2023 - Present

- Currently developing a comprehensive website for Terrific Every Design, focusing on user-friendly navigation and accessibility. Created intuitive contact and request forms for commercial and home services, ensuring urgent and efficient handling. Designed features to enhance user engagement, providing seamless access to essential information and communication channels. Ensured the website is fully responsive for optimal user experience across all devices.
- Independently developed a full website for Full Plate Fitness, designing and implementing features for training & nutrition programs, location, hours, and showcasing the personal trainer. Goal: Boost online presence, provide easy access to crucial info for potential clients.

EDUCATION

Software Engineering Student | General Assembly | Remote | March – September 2023

Accomplished 500+ hours of expert-led instruction in full-stack development using the MERN stack, integrated third-party APIs, and employed Git for version control. Gained hands-on experience through projects, mastering key industry technologies and frameworks. Successfully delivered a capstone project, showcasing strong problem-solving skills and the ability to overcome coding challenges.