

Jesus Teran

Software Engineer

Santa Ana, CA
(657) 377-8208
jiteran1110@gmail.com

Bio

Solution-driven software developer, I have demonstrated strong problem-solving and communication skills through successfully developing visual websites using HTML, CSS, JavaScript, and React, such as Library, DigiArt, and BeProductive. Excel in collaborative work environments and have experience working with multiple APIs and following best practices for web design and user experience. In addition, I enjoy participating in physical activities such as playing volleyball or going on hikes in my free time.

Experience

Frontend Simplified (Internship) - Dec 2022 - Current

Frontend Developer

- Utilized animations, transitions, and carousels to transform a static HTML, CSS, JavaScript, and React single-page application into an interactive user interface
- Implemented API requests for skeleton loading states, pagination, and dynamic routing to represent data from a cloud server dynamically
- Collaborated effectively with a team using Git version control and the GitHub interface.

UCI Division of Continuing Education — Irvine, CA

FullStack Developer

- Utilized the React JavaScript library to create dynamic user interfaces.
- Created visually appealing and engaging web applications with the use of CSS and Bootstrap
- Enhanced user experience and enabled the display and retrieval of information through web APIs

Library — Users can find the right book at the right price on an eCommerce website

[Live](#) [GitHub](#)

- Utilized HTML, CSS3 (with BEM), JavaScript, and React to design and develop the website
- Improved website performance through the use of image and component compression, caching, and lazy loading
- Enhanced user experience with responsive design, support for multiple platforms, and skeleton loading states.

DigiArt — An online platform for displaying and simulating the purchase of non-fungible tokens (NFTs)

[Live](#) [GitHub](#)

- Integrated OpenSea's and DiceBear's APIs to display NFT name, image, and price on the site
- Improved accessibility by implementing multi-platform and responsive support, allowing the site to be used on any device
- Contributed to team productivity by designing, coding, and managing Slack, Zoom, and GitHub environments

BeProductive — CRUD website, which allows users to add, update, track, and delete daily tasks (user-friendly)

[Live](#) [GitHub](#)

- Incorporation of styled components framework for styling the application
- Use of React (with hooks) and props, Firebase, Git, and GitHub in the development process
- Design as a React CRUD (create, read, update, delete) application

Social Network

[LinkedIn](#)

[GitHub](#)

[Portfolio](#)

Skills

Responsive Design,
User-Interface, APIs,
Browser Developer
Tools, Debugging, HTML,
Firebase,
Problem-Solving,
Teamwork, Analytical,
React, Bootstrap, Yarn,
Attention to Detail,
Collaborative,
Dependability, Git,
JavaScript, CSS,
Communication, GitHub,
Multitasking

Education

UCI Division of
Continuing Education —
Fullstack Web
Development

Languages

Spanish, English