

# Jesus Teran *Software Engineer*

657-377-8208 | jjteran1110@gmail.com | LinkedIn | Website | GitHub | Santa Ana, CA

Solution-driven Software Developer adept at contributing to highly collaborative work environment, finding solutions, and determining customer satisfaction. Proven experience developing consumer-focused websites using HTML, CSS, JavaScript, and React. Built desktop and mobile app products and met the highest standards for web design, user experience, best practices, and speed. Designed and developed web applications across multiple APIs, third-party integrations, and databases.

## Skills

- |                   |                        |                     |                 |
|-------------------|------------------------|---------------------|-----------------|
| • HTML            | • CSS                  | • JavaScript        | • React         |
| • APIs            | • GitHub/Git           | • Yarn/npm          | • Firebase      |
| • Problem-solving | • Attention to details | • Critical thinking | • Dependability |
| • Communication   | • Teamwork             | • Multitasking      | • Motivating    |

## Professional Experience

**Frontend Developer Internship**, *Frontend Simplified*

2022 Dec – present

**GitHub** 

- 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

## Projects

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

**Live**  **GitHub** 

- Designed and developed the site using HTML, CSS3 (+BEM), JavaScript, and React
- Improved website performance by compressing, catching, and lazy loading images and components
- Improved user experience with responsive, multi-platform, and skeleton loading states

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

**Live**  **GitHub** 

- Implemented OpenSea's API as well as DiceBear's API to show NFT name, image, and price
- Implemented multi-platform and responsive support to make the site available on any device
- Developed design, coded, and managed Slack, Zoom, and GitHub team environments

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

**Live**  **GitHub** 

- Organizes appointments, tracks tasks, and assists in planning the day's activities
- Provides users with the ability to select and view all tasks, active tasks, or completed tasks using a filter function
- Designed and developed the site using React (+hooks) and CSS3, Firebase, Git, GitHub

## Education

**UCI Division of Continuing Education**,  
*Accelerated Web Development Program*

Irvine, CA