## Jesus Teran Software Engineer

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

As a software developer, I enjoy creating visual websites that are intuitive and user-friendly. I enjoy taking on new challenges and have a natural aptitude for problem-solving. My HTML, CSS, JavaScript, and React skills have enabled me to build successful projects such as Library, DigiArt and BeProductive. In addition to my technical abilities, I possess strong communication skills and work effectively with team members. When I am not coding, I enjoy playing volleyball or hitting the trails for a hike.

### Skills

• HTML

• APIs

- CSS
- GitHub/Git

Teamwork

- Attention to details
- Communication

Problem-solving

- JavaScript
- Yarn/nmp
- Critical thinking
- Multitasking
- React
- Firebase
- Dependability
- Motivating

## **Professional Experience**

# **Frontend Developer Internship,** Frontend Simplified **GitHub** *⊗*

2022 Dec - present

- 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**  $\mathscr D$  **GitHub**  $\mathscr D$ 

- 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**  $\mathscr D$  **GitHub**  $\mathscr D$ 

- 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