# **Alex LaTourelle**

San Francisco, California • latourellealex@yahoo.com • <a href="https://github.com/alexlato">https://github.com/alexlato</a> • <a href="https://www.alexlatourelle.com/">https://www.alexlatourelle.com/</a>

# **Professional Experience**

#### Full-Stack Developer, Aether Meta (Oct 2022-Feb 2023)

- Utilized Node.js, React.js, Nest.js, PostgreSQL, and Solidity to help create an NFT marketplace on the Blockchain
- Developed UI in React.is for the web environment and marketplace
- Used Nest.js and Prisma to create modules for better testing environments for REST API and CRUD applications
- Worked with PostgreSQL databases to further optimize Back-End development

# Unity VR Developer (Intern), Museum of Science Fiction (Aug 2022-Dec 2022)

- Worked with a team to design and prototype the virtual reality application for the MOSF
- Created and finalized materials/textures for 3D Objects in Unity
- Tested new innovative technologies to gain visitor experience insights

#### Education

#### AR/VR Development and 3D Graphics Program Certificate (Feb 2022)

New York University, NY

### Viticulture/Enology Associate's Degree (May 2020)

Santa Rosa Junior College, CA

#### **Skills**

Programming Languages: HTML/CSS, JavaScript, React.js, Node.js, Nest.js, Three.js, SQL,

Express, Prisma

Design Software: Cinema 4D, Unity, Redshift

Productivity Software: Visual Studio Code, Microsoft Office, Google Suites, GitHub, Firebase

#### **Projects**

### **React Game Lobby**

- Game Lobby that uses MaterialUI where a user can sign-up and sign-in to select Players
- Utilizes Context API and React Router to navigate through webpages
- Firebase integration for storage of user data and cloud function endpoints through Axios
- Utilizes PostgreSQL Back-End database to hold User data and Player color data

# **Nest.js Prisma REST API**

- Built a Node.js CRUD REST API with JWT Authentication for a development database
- Built for product oriented scalability with proper end-to-end testing environments