

Josh Scanlan

Front-end Engineer | Full Stack Developer

Lafayette, CA | 805-570-0498 | joshuascan@gmail.com | [Portfolio](#) | [GitHub](#) | [LinkedIn](#)

TECHNICAL SKILLS

Front-end: React, Redux, Next.js, Ethers, HTML, CSS, SCSS, Styled Components, TailwindCSS, JavaScript, Illustrator, Photoshop, Figma

Back-end: Node.js, Express, Knex, Solidity, Hardhat, PostgreSQL, Python, Vercel, Heroku, Git, GitHub

PROJECTS

Polygon Name Service, *Fullstack Web3 Developer*

[Project](#)

- Created an NFT minting site on the Mumbai Test Network using React, Ethers, Solidity, and Tailwind CSS
- Securely connects users' wallets through the MetaMask injected global API

Water My Plants, *Back-end Developer*

[Project](#)

- Built a database using PostgreSQL, knex, and node.js, providing users with CRUD functionality
- Constructed a RESTful API that allowed users to register and track their plants' watering schedules
- Implemented secure authentication & authorization using bcrypt and a variety of custom middleware

Anywhere Fitness, *Front-end Developer*

[Project](#)

- Created UI components in React with Redux state management for managing fitness classes
- Safeguarded database and user information by utilizing private routes and JWT's

EXPERIENCE

All American Label & Packaging, *Production Artist*, Dublin, CA

Dec 2019 - Jan 2021

- Prepared customer artwork and ensured they were print ready using Illustrator, Photoshop, and PACKZ
- Assembled on average 50 proofs a week and applied changes to art wherever needed
- Built and ordered approximately 20 various tools per week (cutting dies, hot stamps, embosses, etc.)

Label Art of California, *Production Artist*, Oakland, CA

Aug 2018 - Dec 2019

- Promoted from customer service to production artist within 1 year
- Received & processed 30-60 orders per week, assuming the role of the sales team during their absence
- Preflighted and proofed out customer artwork

Haas School of Business, UC Berkeley, *Faculty Assistant*, Berkeley, CA

Aug 2015 - Jun 2017

- Provided organizational support during the development of a spring 2016 Collaborative Innovation course offered jointly by the schools of Business, Theater, and Art Practice
- Assisted with logistical needs related to the courses taught by Professor Sara Beckman

EDUCATION

Lambda School, *Full Stack Web Development*

Sep 2021

California Institute of the Arts, *Bachelor of Fine Arts in Guitar Performance*

May 2011