

# DANILLO VIEIRA

Los Angeles - California | Mobile: (310) 912-0456 | Email: danillovieira7@gmail.com

Github: [github.com/Danvieira7](https://github.com/Danvieira7) | LinkedIn: [www.linkedin.com/in/danvieira-dev](https://www.linkedin.com/in/danvieira-dev) | Portfolio: [www.danillovieira.com](http://www.danillovieira.com)

I am a full-stack web developer with an extensive background in music composition and personal training. I have a passion for writing software with the intention of making the lives of those around me more meaningful and enjoyable. I believe that my creative background combined with my coding passion will allow me to improve how others interact with day-to-day lives and technology.

## TECHNICAL SKILLS

JavaScript | Ajax | Python | jQuery | React.JS | Next.js | Redux | Node.JS | Express.JS | Django | MongoDB | PostgreSQL | MySQL | RESTful API | HTML5 | CSS3 | AWS | CSS Flex | CSS Grid | Bootstrap | Materialize | EJS | GitHub | Heroku | Postman | OAuth

---

## EXPERIENCE

### Freck Beauty

Los Angeles, CA | Aug 2019

*React.js Frontend Engineer*

- Collaborate with UI/UX designer to develop visuals for the company.
- Build dynamic client-side rendering with React.js, Next.js and Redux,
- Fetch and consume third party API.
- Create visually appealing sites that feature mobile-first concept, user-friendly design and clear navigation.

---

### Freelance

Los Angeles, CA | Mar 2019

*Software Engineer*

- Integrated data from various back-end services and databases.
- Gathered and refined specifications and requirements based on technical needs.
- Cooperated with UI/UX designers to match visual design intent.
- Created visually appealing sites that featured mobile-first concept, user-friendly design and clear navigation.

---

### BandMates    Apr 2019 – Present

- Created wireframes and user stories for the project with Trello
- Used HTML5/CSS3/Bootstrap to create the views of my social media app
- Implemented authentication with sign up / log in / log out functions using Token Based Authentication
- Built the app with full CRUD functionality using JavaScript and Mongoose on Node.js, React and Express frameworks
- Data is stored, retrieved, and updated using MongoDB Atlas online
- Project deployed using GitHub/Heroku on <https://band-mates.herokuapp.com/>

### The Ink Challenge    Mar 2019

- Worked with teammates together to architect, design, and collaboratively build a full-stack application that uses the Python-based Django Web Framework
- App connects to a PostgreSQL database to store user information, Tattoo Shop and tattoo images.
- Authenticate users using Django's built-in authentication to allow users to participate in the challenge, schedule an appointment and checkout.
- Project deployed using GitHub/Heroku on <http://theinkchallenger.herokuapp.com/>

### **Pocket PT** Feb 2019

- Created wireframes and user stories for the project with Trello
- Used HTML5/CSS3/Bootstrap/EJX to create dynamic rendering on the app.
- Implemented authentication with sign up / log in / log out functions using Passport.js, OAuth, and *Google+ API*
- Built the app with full CRUD functionality using JavaScript on Node.js and Express frameworks
- Data is stored, retrieved, and updated using MongoDB Atlas online
- Project deployed using GitHub/Heroku on <https://pocket-pt.herokuapp.com/>

### **Star Ride** Jan 2019

- Project description
- Used JavaScript to manipulate the DOM to render game view
- Used HTML5 and CSS3 to create the visual of the game page
- Implemented Git throughout the process for version control and to test new features on a new branch before implementing them into the master branch
- Project deployed using GitHub Pages on <https://danvieira7.github.io/star-ride/index.htm>

---

## EDUCATION

### **General Assembly**

Santa Monica, CA

- Web Development Immersive.
- Data Structure and Algorithms.

### **National Council for Certified Personal trainer (NCCPT)**

Los Angeles, CA

- Certified Personal Trainer.