# **Adrian Salinas**

in linkedin.com/in/a-dri-an-S github.com/a-dri-an-S Santa Ana, CA

### **SUMMARY**

An efficient, self-starting software engineer with an undeniable work ethic and ability to adapt to new situations. I provide value by consistently working on self-improvement to better serve as an employee and produce the best results possible, for example, I attended 1000+ hours of coding bootcamp structure to learn new skills while sharpening existing skills. Whether it's collaborating with a team or taking the lead, I am able to succeed in all work environments. I have a strong foundation with Javascript and am more than willing to learn new tech and take on difficult projects. I am now looking to join a talented team to deliver high quality solutions to meaningful problems.

#### **SKILLS**

- Languages: HTML, JS, CSS
- Frameworks: Node.js, Express.JS, MERN
- Libraries: React.JS, jQuery
  Databases: MongoDB, SQL
  CICD: GIT, Heroku, Travis

## In a developer role at your company I will...

- Code within company coding standards and styles.
- Write fully automated code tests in adherence to best practices.
- Learn how to leverage the current CICD pipeline in place.
- Build responsive frontend designs to spec per the UX design.
- Build out API routes per RESTful design structure.
- Be coachable and accepting of constructive criticism.

### **EDUCATION**

## **Redwood Coding Academy**

Irvine, CA 2021

The Full Stack program consisted of HTML, CSS, Javascript, React.JS, Redux, Node.JS, ASP.NET, C# along with best practices and standards. While attending this accelerated bootcamp, I learned new programming languages, frameworks and applied these skills in creating full-stack web apps both individually and in collaboration with teams.

#### **PROJECTS**

## Drum Machine App.

Irvine. CA 2019 - Present

Designed and implemented a web-based drum machine app with drum pad and sequencer capabilities by using React.JS to create the app's overall structure and musical functionality through implementation with Tone.JS. In building this web-based application, I displayed a working knowledge of React.JS, Rails, Redux, and RESTful API's to develop frontend user experience.

- Created an 8 channel, 16 step-sequencer with functional on/off buttons using Javascript library, Tone.JS to play pre-programmed sounds for drum pads with a kick, snare, hi-hats, claps, cymbals, and clicks.
- Developed RESTFUL API by following standards to allow users to send recorded drum patterns that were then stored in PostgreSQL.
- Designed and implemented a mobile response experience with all custom SASS, which enabled the delivery of a high-quality dynamic UI and intuitive UX consistently across all dynamically changing drum patterns.

#### Rideshare Application.

Irvine, CA 2019 - Present

Created the application using React.JS to build an Uber functioning project to add, update, delete, save rides by collaborating with a team of 4. While building this web-based application, I demonstrated a strong knowledge of React.JS, and RESTful methods to develop frontend design, and client-side validations..

- Built the frontend of the application utilizing React.JS and Typescript while using React Hooks to manage the state and side-effects in function components to give asynchronous user experience.
- Designed a mobile responsive user experience with Sketch and then implemented with CSS Grids to allow the user to view and access all rides from all types of devices.
- Addressed authentication and security concerns with Express JWT integration while developing a full testing suite
  with Chai and Mocha validated with 100 consecutive passing tests.

#### **EXPERIENCE**

#### One Hope Wine - Laser Engraving Operator / Manager

Santa Ana, CA 2017 - Present

Created a department specializing in custom engraved wines and gifts for corporate gifting and eCommerce sales that have brought in 10M+ in revenue for the business. I made practical use of my communication, teamwork, and collaboration skills.

- Trained 10+ laser engraving operators that produce high-quality engravings valued over \$8M+ of production.
- Researched and developed new product design methods to edit artwork and logos using Adobe Illustrator to client specifications.