ADRIAN RIVERO











919 271 8429

ADRIVERO89@GMAIL.COM

SAN FRANCISCO, CA 94103

ADDRIV

SKILLS

> TECHNICAL

- JavaScript
- React
- React Native
- Redux
- Ruby
- Ruby on Rails
- Node.js
- Git
- D3.js
- jQuery
- PostgreSQL
- MongoDB
- Microsoft SQL Server

> PROFESSIONAL

- Project Management
- Leadership
- Team Work
- Decision Making
- Problem Solving

EDUCATION

NC STATE UNIVERSITY

B.S. Aerospace Engineering 3.3 GPA Raleigh, NC 2008 - 2012

APP ACADEMY

1000-hr immersive full-stack web development course with <3% acceptance rate. San Francisco, CA 2017

PROJECTS

INSTADINE (React Native, Redux, Express, MongoDB)

Live Github

Mobile application that improves wait times for diners and turn over rates for restaurants.

- Headed the team and coordinated day-to-day operations, Git workflow, and prioritized issues to ensure goals were met and features were implemented on schedule.
- Facilitated data transfer by building the application's back end Node.js RESTful API with endpoints for authentication, restaurants, and reservations.
- Implemented front-end UI components including nested navigators and restaurants filter to create the best user experience with smooth navigation.

HAKUNA (JavaScript, React, Redux, Rails, PostgreSQL)

Live Github

Team productivity application inspired by Asana for managing tasks across projects.

- Utilized AJAX requests to seamlessly sync user updates from front end React components to the back end Heroku server and database.
- Leveraged Redux cycles to manage unidirectional data flow and minimize HTTP requests in order to deliver a responsive single page application.
- Configured information routed from the back end through controller functions and Jbuilder, giving users the option to keep tasks and projects private.

COIN STOCK (JavaScript, D3.js)

Live Github

Web application for charting crypto currency and stock market price data.

- Integrated the D3 library to create an interactive data visualization tool that allows users to overlay and compare various investment options.
- Implemented a currying function that minimizes delays and efficiently fetches live market data from Alpha Avantage and Crypto Compare RESTful APIs.
- Developed a live search feature to display stock and coin ticker symbols; dynamically rendering results that match user inputs.

PROFESSIONAL EXPERIENCE

SEMICONDUCTOR PROCESS ENGINEER | TECH MANAGER

Cree Inc. | Durham, NC | 2013 - 2017

Owned and controlled wafer thinning and backgrinding processes for LED chips and component manufacturing. Managed, recruited, and trained eight manufacturing process technicians.

- Generated scripts and queries with Microsoft SQL Server and JMP to automate data analyses for improved process control and monitoring.
- Built manufacturing applications with Visual Studio to track product, manage SQL databases, and streamline process studies.
- Spearheaded design and implementation of process improvement projects to reduce costs and improve yield; increased net income by \$4+ million annually.