# **ERIK ADAMES**

Berkeley, CA 94702

Phone: (980) 214-8258 | Email: egadames990@gmail.com LinkedIn: www.linkedin.com/in/erik-adames-564b17bb

> **GitHub:** <a href="https://github.com/egadames">https://github.com/egadames</a> **Portfolio:** <a href="https://egadames.github.io/">https://egadames.github.io/</a>

#### **SUMMARY**

Full Stack Web Developer with a background in supply chain. The prior 6 years were spent in Switzerland leading large complex projects involving various teams around the world. Broadly and deeply knowledgeable in a wide variety of computer languages as well as the principles and techniques of website construction and maintenance. Exceptionally creative and dependable with a stellar customer service record and a superb work ethic.

### **TECHNICAL SKILLS**

Languages: R, Python, HTML5, CSS3, JavaScript, jQuery, SQL, NoSQL, and React JSX

**Applications:** Tableau, MongoDB, Anaconda, Microsoft Excel, Node.js, Express.js, MySQL, Robo 3T, Visual Studio, RStudio, GitHub and Redux

#### **PROJECTS**

### **Sports Team Management System**

Link to the GitHub repo: <a href="https://github.com/egadames/project03">https://github.com/egadames/project03</a>
Link to Deployed Project: <a href="https://thawing-sierra-93407.herokuapp.com">https://thawing-sierra-93407.herokuapp.com</a>

**Tools:** HTML5, CSS3, JavaScript, React JSX, and Redux

- The app is a fantasy team sports app that allows users to create teams based on player statistics.
- The app contains a full authentication sign in, sign out and signup pages.
- Users created team will be saved to a database and only that user is allowed to view their teams.

#### **Code Ouiz**

Link to the GitHub repo: <a href="https://github.com/egadames/Code-Quiz">https://github.com/egadames/Code-Quiz</a>

**Link to Deployed Project:** https://egadames.github.io/Code-Quiz/quiz.html

**Tools:** HTML5, CSS3, and JavaScript

- The app is a website that will when the start button is pressed a guiz will start.
- The end of the game the score is shown to the user and the user is allowed to enter their initials.
- The high score is loaded into a list and it will stay there until the browser cache is deleted.

## **Password Generator**

Link to the GitHub repo: <a href="https://github.com/egadames/Password-Generator">https://github.com/egadames/Password-Generator</a> Link to Deployed Project: <a href="https://egadames.github.io/Password-Generator">https://egadames.github.io/Password-Generator</a>

Tools: HTML5, CSS3, and JavaScript

- The app is a website that will generate a password between 8-128 characters.
- The generator has buttons for the user to decide what needs to added into the password.
- There is a prompt that ask the size of the password and does not allow it be too short or too long.

## **EXPERIENCE**

# **Global Projects Pricing Analyst**

Kuehne and Nagel Inc.
Switzerland

2013 – 2019 Schindellegi,

The position entailed handling complex pricing projects with teams from different regions of the world. The role required to be the project manager for each assigned project. This involved a project compliance review of the customer's requirements, communication with project owners and stakeholders, strategy formation, launching, problem-solving, data collection, data cleansing, data analysis, revisions and submission.

## Key Accomplishments:

- Improved stakeholder response efficiency by 25% by creating statistical models and reports that allowed me to develop a comprehensive logistical strategy for each pricing project.
- Reduced data cleansing time by 30% by creating a data cleansing tool that identified rate outliers, rate inconsistencies and logical rate errors.

#### **EDUCATION**

## **Bootcamp Certificate: University of California, Berkeley, CA**

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, JavaScript, jQuery, Bootstrap, Node Js, MySQL, MongoDB, Express, NoSQL, ReactJS and Redux.

Certificate in Data Science: Harvard University Extension School, Cambridge, MA

Finished the 4-course graduate level certificate with a 3.67 GPA

**Relevant Coursework:** Statistical Modeling, Quantitative Methods, Elements of Data Science in R, and Remote Sensing Data

**Bachelor of Arts: University of North Carolina, Charlotte, NC** 

A major in English, minor in Economics.