## **RICH MEYER**

720-565-9869 <u>richmeyerjobs@gmail.com</u> <u>richm3.github.io</u> <u>LinkedIn</u> <u>Github</u> New York, NY

**TECHNICAL SKILLS:** React, JavaScript, HTML5, CSS3, Redux, Ruby, Rails, GIT, Webpack, Heroku, AJAX, JQuery, JBuilder, CRUD, RESTful, PostgreSQL, ASP.NET, C#, Oracle, SQL-Server, PL/SQL, SQL, COBOL, RSpec

## **PROJECTS:**

Hangout React, Redux, JavaScript, Ruby on Rails, PostgreSQL

live | github

Single page application that mirrors the functionality of Meetup.com and allows users to create groups and events

- Embedded an encapsulated header across 17 React components promoting DRY, reusable and maintainable code
- Dynamically modified navigation bar's height, color scheme and available navigation links in response to the page and or user type producing an optimal UI/UX experience
- Using CRUD principles to ensure all users may create new groups but only group members have read access to group features and provide modification access to group leaders
- Created a two-step user authentication process that utilized cookies, BCrypt and SecureRandom to create a password digest based login, allowing the login to persist across multiple sessions
- Employed AJAX calls, parsed JSON and persisted data across the application which minimized server calls and avoided N+1 queries to ensure scalability and optimize extraction times as well as updating needed information asynchronously instead of reloading the entire page
- Utilized React lifecycle methods to provide data and ensure errors do not persist across pages or page refreshes and set focus on the next most likely area of importance ensuring a fully functional seamless one page application

**Css Demo** CSS and JavaScript

live | github

CSS animation project that is card and 3D cube themed effects include onclick events and moving images

- Designed CSS Animations using keyframes, perspective, transform and translate CSS attributes that the user may watch or interact with on command
- Applied event listeners on DOM objects to respond to user input and increase user interaction
- Incorporated hover effects and transitions, dynamically change background colors and applied z-index features to provide a visual representation of a variety of CSS properties

## **EXPERIENCE:**

Operations and Support Developer ASP.Net, C#, ASP, HTML, CSS, XML, MS SQL Server May 2011 - Dec 2012 Avanade (Accenture Partner): -- Stanford Hospital, supported 4 ASP/APS.Net applications; CalNOC, PRISM, MyHealth

- Supported 4 applications at Stanford hospital ensuring availability for the client
- Coordinated technical implementation of six releases on time
- Resolved issues coordinating cross team resources, worked directly with Stanford staff using ASP.Net, C#, SQL HTML, CSS and ASP to meet client requested modifications

**Operations and Support Developer** PL/SQL, ASP.NET, C#, ASP, Oracle, MS SQL Server Jan 2006 - Apr 2011 **Accenture** -- Supervised U.S. DOI's Royalty in Kind (RIK) division, accounted for over \$3.6 billion of the U.S. Treasury

- Attained "Position of Trust" U.S. gov security clearance for classified documents
- Reverse engineered methods and classes developed by former team members;
- Implemented new exception handling; worked in event logs to identify sources of code errors;
- Session object use and validation; ensure app and file connections and permissions using the web.config file
- Coordinated 8 successful releases as team lead and oversaw RIK invoicing process during my tenure
- Converted the Profiles app, (ASP Classic) to an ASP.Net N-tier web project, rewriting for the new platform

Lead Conversion Specialist DTS, MS SQL Server, VBScript, COBOL, JCL

Jan 2003 - Jan 2006

Accenture -- Project team began with 5 members by the end I was individually running the entire conversion

- Extracted 21 years of data from an IBM Z/OS VSAM mainframe and loaded into a SQL Server 2000 database
- Lead design sessions with clients regarding critical path decisions to ensure project stays on schedule
- Maintained conversion programs, provided dataset to UAT environment and reported findings to client on time
- Completed 18 conversions, under 48 hours, loaded 60 million records with a 0% error count meeting all deadlines
- Resolved over 300 logged conversion issues
- Reduced conversion time required by 25% by reviewing processes and increasing SQL Server DTS efficiencies

## **EDUCATION:**