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

<u>live</u> | github

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

- Embedded two calendar components including react-dates (airBnB) and react-calendar
- Developed component responses to data passed between sibling components
- 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.
- Included an encapsulated header across 30 React components promoting DRY, reusable and maintainable code
- Using CRUD principles to ensure all users may read groups and create new groups but only group leaders may modify group attributes and allow group leaders to create and modify events
- 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

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 APS.Net apps; CalNOC, PRISM, MyHealth, Epic Web

- 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: