

CONTACT ME

- ✉ stevengarciadev@gmail.com
- 📍 (562) 325-4437
- 💻 <https://stevengarciadev.github.io/>
- 🌐 [linkedin.com/in/stevengarciadev/](https://www.linkedin.com/in/stevengarciadev/)
- 💻 <https://github.com/stevenGarciaDev>
- 📍 Whittier, California

SKILLS

React

C#

ASP.NET Core

Entity Framework

SQL

JavaScript

Redux

HTML and CSS

Node.js

Git

EDUCATION

- 📖 B.S. Computer Science
Cal State Long Beach
Graduated: Spring 2020

STEVEN GARCIA

SOFTWARE DEVELOPER

WORK EXPERIENCE

Software Developer Intern

Thomson Reuters | June - August 2020 (10 weeks)

- Implemented unit tests for Angular components, reducers, and selectors in Jasmine to ensure code quality
- Improved components to have responsive SCSS styles to match the design specification by UI/UX designers
- Created a Page Title feature with NgRx (Redux) state management and ASP.NET Core for displaying on-premise environment configuration for development and test environments
- Updated dialog components to enable popup windows to have the ability to maximize and resize for improved UI/UX

PROJECT EXPERIENCE

Bug Tracker - <https://bugtracks.azurewebsites.net/>

<https://github.com/stevenGarciaDev/BugTrackerUI>

<https://github.com/stevenGarciaDev/BugTrackerAPI>

Azure | C# | ASP.NET Core | SQL Server | Entity Framework | React

- Deployed application to Azure using Azure DevOps to setup CI/CD
- Implemented a RESTful API with ASP.NET Core and used Entity Framework Core for data persistence to SQL Server
- Developed React and Redux client with responsive CSS styles

Reddit Post Optimizer - <https://subreddit-timer.netlify.app>

<https://github.com/stevenGarciaDev/subreddit-timer>

React | React Testing Library | Styled Components | React Router

- Created a heat map for users to visualize the data from Reddit API and determine when is the best time to post on a subreddit
- Implemented integration tests in React Testing Library and Jest to ensure code quality

Bucket List Social Network - bucket-list-items.herokuapp.com

<https://github.com/stevenGarciaDev/MyBucketList-UI>

<https://github.com/stevenGarciaDev/MyBucketList-API>

React | Redux | Node.js | MongoDB | Express | Git

- Used Redux-Thunk for asynchronous middleware calls to Node.js API to retrieve JSON data for bucket list, activity feed, and message pages
- Ensured responsive design by using Flexbox and media queries
- Implemented user authentication and authorization with JSON Web Tokens and bcrypt library for hashing secure passwords