



# Steven Garcia

Portfolio: <https://stevengarcia.netlify.app>

Software Engineer with skills in JavaScript, React, Redux, C#, Java, and SQL.

✉ [stevengarciadev@gmail.com](mailto:stevengarciadev@gmail.com)

📍 California (Open to relocation and remote)

in [linkedin.com/in/stevengarciadev](https://www.linkedin.com/in/stevengarciadev)

📞 (562)325-4437

🌐 [stevengarcia.netlify.app](https://stevengarcia.netlify.app)

🐙 [github.com/stevenGarciaDev](https://github.com/stevenGarciaDev)

## TECHNICAL SKILLS

Front end	JavaScript, TypeScript, React, Styled-Components, Redux, HTML5, CSS3	Principles and Methodologies	Agile, Scrum
Back end	Node.js, Express, Java, C#, .NET Core, Entity Framework Core, Spring Boot, Spring Data JPA, MySQL, PostgreSQL	Testing and more	Jest, React Testing Library, Git, GitHub, Docker, AWS

## WORK EXPERIENCE

### Software Developer Intern

Thomson Reuters

06/2020 - 08/2020

#### Achievements/Tasks

- Created a dynamic Page Title with **Redux** and **ASP.NET Core** for displaying the environment configuration.
- Implemented **unit tests** for **Angular TypeScript** components, reducers, and selectors in Jasmine to ensure code quality.
- Improved modal dialog components to enable popup windows to be able to maximize and resize for **improved UI/UX**.
- Improved a tab component to have updated **SCSS styles** to match the design specification by UI/UX designers.
- Completed tasks and **collaborated** with Product Managers, Designers, and Developers following the **Scrum methodology**.

## PROJECTS

EasyMealPlanner Web App (<https://stevengarcia.netlify.app/project/1>)

- Deployed to **AWS** at the domain <https://easymealplanners.com> using **S3**, **EC2**, **RDS**, **Elastic Beanstalk**, **CloudFront**, and **Route53**.
- Utilized **Next.js**, **JavaScript**, **TypeScript**, **React Hooks**, and **Styled Components** to create a **responsive** mobile-first client and managed state using **Redux** as the single source of truth for child component's props.
- Implemented **reusable JavaScript (React) components** and **High Order Components**.
- Created a **RESTful API** using **Java**, **Spring Boot**, **Spring Security**, interacted with **Postgres** database through **Spring Data JPA**, and used **Docker** to build an image for the API.

Bug Tracker Project Management (<https://stevengarcia.netlify.app/project/2>)

- Implemented a **RESTful API** with **C#**, **ASP.NET Core**, and **Entity Framework Core** for data persistence to **Postgres**.
- Developed **React** and **Redux** client with responsive CSS styles using **CSS Grid**, **Flexbox**, **Media Queries**, and **Styled Components**.

## EDUCATION

### B.S. Computer Science

Cal State University of Long Beach

08/2015 - 05/2020