



Steven Garcia

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

Software Engineer with full-stack skills in JavaScript, React, C#, and Java.

✉ 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

🐙 github.com/stevenGarciaDev

TECHNICAL SKILLS

Front end	JavaScript, TypeScript, React, Styled-Components, Next.js, Redux, HTML5, CSS3, Angular	Principles and Methodologies	Agile, Scrum, S.O.L.I.D. principles for clean code
Back end	C#, Java, .NET Core, Entity Framework Core, Spring Boot, Spring Data JPA, Node.js, Express.js, MySQL, Postgres, SQL Server	Testing and Version Control	Jest, React Testing Library, JUnit, Git, GitHub, MSTest, NUnit, Moq

WORK EXPERIENCE

Software Developer Intern

Thomson Reuters

06/2020 - 08/2020

Achievements/Tasks

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

PROJECTS

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

- Deployed to **AWS** at the domain of <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
- 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