# ROMAN ROJAS

Florida – (904)-271-5715 – rrojaski@gmail.com

Portfolio: <a href="http://romanrojas.me">http://romanrojas.me</a>
GitHub: <a href="https://github.com/rrojaski">https://github.com/rrojaski</a>

LinkedIn: https://www.linkedin.com/in/roman-rojas

Languages: C#, SQL, JavaScript, TypeScript, HTML5, CSS3

Frameworks & Libraries: Angular, React, .NET Core, .NET Framework

**CSS Super Powers:** Sass, LESS.

Tools: Azure, GitHub, NgRx, RxJs, Webpack, NPM, Node.js, Bootstrap, Karma

Operations: SEO, security, server setup/migrations/deployment

#### PROFESSIONAL EXPERIENCE

Suddath Relocation Systems, Jacksonville, FL

Angular/Dotnet Developer November 2019 – Present

- Developed and maintained web applications using Angular, AngularJS, and .NET Core, resulting in increased efficiency and productivity of the company's operations.
- Collaborated with cross-functional teams to design and implement scalable software solutions that met business requirements and exceeded customer expectations.
- Conducted thorough code reviews and testing using Jasmine and Karma to ensure high-quality code and adherence to best practices.
- Led the migration of legacy applications to the latest version of Angular and .NET Core, resulting in a more streamlined, performant, and scalable architecture.
- Worked with the Microsoft SQL Server database to design, develop, and optimize data storage and retrieval processes for the applications.
- Provided technical guidance and mentorship to junior developers, resulting in their professional growth and development.

#### Otakuchan (Anime Shop Online), Remote

*UX/UI Developer, September 2018 – December 2019* 

- Collaborated with designers and product managers to develop responsive and user-friendly web applications using React, resulting in increased user engagement and satisfaction.
- Built reusable React components using styled-components and Material-UI, resulting in a more modular and efficient codebase.

- Worked with Redux to manage application state, resulting in improved data flow and easier debugging.
- Conducted thorough unit testing and integration testing using Jest and Enzyme, ensuring high-quality code and minimizing bugs and issues in production.
- Utilized Git and GitHub for version control and continuous integration and deployment, enabling frequent and seamless deployments to production.
- Optimized application performance by analyzing and improving application load times, reducing page load times.
- Led the implementation of SEO best practices, resulting in improved search engine rankings and increased organic traffic to the company's website.
- Worked in an Agile environment, participating in daily stand-ups, sprint planning, and retrospective meetings.
- Provided technical guidance and mentorship to junior developers, resulting in their professional growth and development.

### Anilist.co, Los Angeles, CA

## UI/UX Developer, January 2017 - September 2018

• Produced various types of documents, including correspondence, memos, drafts, and emails,

and submitted three weekly reports to management.

- Proficient in front-end development utilizing HTML5, CSS3, Sass, JavaScript, and React.
- Configured Cloudflare to optimize website performance.
- Designed mockups for approval by the project manager.
- Collaborated with a 10-member team utilizing GIT for merging commits and Bitbucket for project management.
- Employed keyframe animations to create visually appealing and reusable animations.
- Implemented SEO strategies to improve page ranking and build backlinks.
- Created a Style Guide using Material Design in adherence with Google best practices.
- Simplified Sass/SCSS and styled the application using the BEM method.
- Operated in an agile environment with daily meetings, planning sessions, and grooming.
- Worked on React to develop reusable components for AniList applications.
- Developed a component library, @Anilist/components, for installation across AniList via NPM for reusable components.

- Utilized Jira to update progress on assigned stories and provided regular status updates during meetings.
- Ensured clean and readable styles on components utilizing SCSS.
- Implemented HTML5 with accessibility and ease in mind.
- Consumed services by utilizing one or many components.