

# Andrew DeLaRosa

## Fullstack Developer

[delarosa1254@gmail.com](mailto:delarosa1254@gmail.com) | 832-715-6170 | San Diego, CA, USA | [GitHub](#) | [LinkedIn](#) | [Portfolio](#)

### SUMMARY

---

Dynamic junior developer with a solid foundation in full-stack web development, honed through an intensive bootcamp experience. Proficient in both front-end and back-end technologies, bringing innovative solutions and a strong work ethic to every project. Committed to leveraging technical skills and creativity to contribute effectively in a collaborative development environment.

### SKILLS

---

Git - Ruby on Rails - REST APIs - Ruby - SQL - Express.js - Node.js - HTML/CSS - JavaScript - Web Development - React

### EXPERIENCE

---

#### Junior Software Engineer | Alton Software Solutions LLC - Remote Jun 2025 - Present

- Collaborating on the development of a SaaS app using Ruby on Rails, PostgreSQL, Stimulus, and TailwindCSS.
- Gaining hands-on experience with Agile workflows, Git version control, and full-stack web development.
- Participating in code reviews, contributing features, and improving codebase maintainability.

#### Full Stack Developer | Fitness Workout Tracker Sep 2024 - Dec 2024

- Developed a full-stack fitness tracking app allowing users to log and manage workouts and exercises.
- Created secure user authentication using JWT tokens.
- Built RESTful API endpoints for workouts, exercises, and user session tracking.

#### Front End Developer | Book Buddy App Aug 2024 - Sep 2024

- Created a responsive web interface for an online book checkout system.
- Designed login/signup flow and integrated React state for real-time book management.
- Deployed the application to Netlify for production access.

### EDUCATION

---

#### Web Development | Fullstack Academy Bootcamp Apr 2024 - Oct 2024

Software engineering coding bootcamp that focused on an advanced curriculum and project based structure.

#### Bachelor of Nutrition Science in Dietetics/Dietitian | University of Houston Jan 2010 - Jan 2012