

# Joshua Cano

Houston, Texas

(832) 288-0031 | [joshua@joshuacano.com](mailto:joshua@joshuacano.com) | [github.com/joshua-cano](https://github.com/joshua-cano) | [linkedin.com/in/joshua-cano-dev](https://linkedin.com/in/joshua-cano-dev)

## SUMMARY

---

Front End Software Engineer with 8+ years of experience developing secure, high-performance web applications. Skilled in modern front-end technologies including React, TypeScript, and CSS, with a focus on building intuitive, user-friendly interfaces. Adept at collaborating with designers, product managers, and backend teams to develop a product that delivers seamless user experiences, optimizes performance, and meets high security and accessibility standards.

## SKILLS

---

- **Web Development:** React, Typescript, Javascript, Redux, HTML, CSS, Sass, Responsive Design
- **Backend and Integration:** REST APIs, GraphQL, Node.js, SQL
- **Testing and Version Control:** Jest, Unit and Integration Testing, Git
- **Project Management and Collaboration:** Agile Development, Cross-Functional Collaboration, Sentry

## PROFESSIONAL EXPERIENCE

---

### Reynolds and Reynolds, Houston, Texas

Sep 2018 - Present

#### Front End Software Engineer

- Migrated the Service Portal application used by 100+ dealerships from a legacy system to React and Typescript, improving performance, cutting load times by 50% and enhancing code maintainability and security.
- Collaborated with product managers and designers to build reusable, accessible UI components, streamline user flows, and conduct usability testing, leading to a 30% improvement in user engagement.
- Led front-end security initiatives, implementing secure authentication protocols (JWT, MFA) to protect sensitive customer data.
- Ensured compliance with evolving manufacturer branding standards, enhancing consistency and user experience across the platform.
- Integrated Sentry for proactive error monitoring, reducing production incidents by 40% and improving response times.
- Contributed to AddOnAuto, an interactive product showcase for OEM and aftermarket accessories using JavaScript and CSS, streamlining the purchasing process and increasing accessory sales by 60%.

### Reynolds and Reynolds, College Station, Texas

May 2016 - Aug 2018

#### Front End Software Engineer

- Contributed to a dynamic website builder that helped automotive dealerships enhance their online presence, leading to a 40% increase in online lead generation.
- Implemented real-time API data feeds, enabling dealerships to display live inventory and pricing.
- Enhanced web accessibility by fixing UI issues and refactoring components for WCAG compliance.
- Implemented drag-and-drop customization tools, reducing website setup time by 35% and increasing adoption among dealerships.
- Applied responsive web design techniques, ensuring a seamless experience across devices.

## EDUCATION

---

### Texas A&M University at College Station, Texas

Dec 2016

Bachelor of Science in Computer Engineering (Computer Science Track)