

Ian Quinn

Software Engineer

* * *

Software Engineer with 3 years of experience in full-stack development, demonstrating expertise in technologies such as Java, JavaScript, React, and Angular. Enhanced dealer-facing web applications at General Motors through robust micro front-end and micro-service API development, leveraging skills to find solutions.

Possesses additional interest and proficiency in data science and statistics, with experience using R. Aims to apply meticulous attention to detail and a rich skill set to innovate and elevate software solutions in a new role.

Hungry for a new challenge.

SKILLS

Java
JavaScript
React
Angular
Azure DevOps
Spring Boot
HTML
CSS
SQL
R

EMPLOYMENT HISTORY

Software Developer

General Motors, Atlanta, Georgia — Jun 2021 - Present

- Worked as a full stack developer on dealer-facing web applications.
- Used GitHub, PCF, and Azure to manage repositories and pipelines.
- Utilized Angular and React.js to build micro front-end applications.
- Developed micro-service APIs using Java and Spring Boot.

EDUCATION

Bachelor of Science (B.S.) - Statistics/Computer Science

Rutgers University, New Brunswick, New Brunswick, NJ — Sep 2017 - May 2021

- 3.83 GPA
- Graduated *magna cum laude*
- Sociology Research Assistant for Dr. D. Randall Smith 2018-2019
- National Society of Collegiate Scholars
- Phi Beta Kappa

INTERNSHIPS

Software Development Engineering Intern

Amazon, Seattle, Washington — Jun 2020 - Aug 2020

- Completed the full-stack coding assignment assigned both on time and with good results
- Further developed skills and cemented acquired knowledge with a high-motor mindset.
- Developed RESTful API with front-end component in React.
- Shared growth and knowledge development with detailed technical presentation.