

<CV>



Ryan Beevers

(Full Stack Developer – Java / Angular / SQL Specialist)

[/contact](#)

Email: beeversryan@gmail.com

Phone: (813) 860-4976

Website: <https://ryanbeevers.github.io/my-resume-app/>

Github: <https://github.com/RyanBeevers>

LinkedIn: <https://www.linkedin.com/in/ryan-beevers/>

[/summary](#)

I'm a passionate full stack developer who thrives on solving tough technical challenges. With over six years of experience working across multiple departments in a Fortune 100 environment, I've modernized legacy systems, built applications from scratch, and helped drive secure, scalable, cloud-based solutions. I take pride in my ability to quickly understand new tools, adapt to evolving tech stacks, and deliver clean, maintainable code.

Currently looking to transition from a contract position to a full-time role where I can continue solving meaningful problems, contribute to impactful projects, and grow with a team that values ownership and innovation.

[/work experience](#)

full stack developer – infosys @ kroger

feb 2019 – present

Contributed to enterprise-wide application modernization across security, facilities, and merchandising teams. Migrated systems from AngularJS to Angular, Java 7 to Java 8+, PCF to GCP, and SQL Server to PostgreSQL. Built internal apps using Java, Angular, Spring Boot, and JPA. Developed REST APIs with OAuth integration (Spring Security, Okta), implemented unit testing, and managed cloud deployments using GitHub Actions, TeamCity, Firebase, and GCP.

full stack developer – revature

oct 2018 – feb 2019

Completed intensive training on enterprise technologies including Java, Spring, SQL, Git, and web development. Worked on full stack applications while preparing for placement with enterprise clients.

[/skills](#)

Auth & Security: OAuth, Spring Security, Okta, Azure App Registrations

Cloud & DevOps: Azure (App Services, Managed Identity, Blob Storage, Azure SQL), GCP (App Hosting, Service Accounts), Firebase, Heroku, GitHub Actions, TeamCity

Databases: SQL Server, PostgreSQL, NoSQL

Languages & Frameworks: Java, JavaScript, TypeScript, Angular, AngularJS, React, Spring, Hibernate, JPA, Node.js, Maven, SQL, HTML, CSS

Tools & Platforms: Postman, Hopscotch, Pivotal Cloud Foundry, Jira, Rally, PrimeNG, Bootstrap

[/education](#)

Colorado Technical University - BSIT Computer Science (2018)

</CV>