Jasmine O. Citci

San Antonio, Texas.

Technical Skills

- Back-end: Java, Java EE, SpringBoot, Spring-WebFlux, RestAp.
- Front-end:ReactJS,Redux,Javascript,HTML5,CSS3,BootStrap,Material-ui.
- Database Software: Oracle SQL, MYSQL, MongoDB, PostgreSQL.
- Source control: Git, Github, Gitlab.
- Deployment: CI/CD, Openshift4, AWS, Terraform.
- Other Tools:Jira, Jira-Xray, Scrum/Agile, Gradle, Maven

Education

Texas Tech University, Master of Science in Software Engineering January 2022 - Present (Lubbock, Texas)

North American University, Bridge (Mathematics & Software Engineering) August 2021 - June 2022 (Houston, Texas)

Firat University, B.A. Mathematic Teaching September 2006 - June 2010 (Elazig, Turkey)

Work Experience

USAA, Software Engineer
October 2021 - Present
(Santonio, Texas)

- Involved in designing, implementing, writing unit and integration tests for a number features end-to-end.
- Take responsibility to integrate Spring Webflux on backend projects for making concurrent calls.
- Manage CI/CD pipelines on projects to provide continuous integration and development.
- Stood as prod release engineer for many of the projects in our team.
- Created the kibana dashboard for back-end api logs, and took part in the Analysis & Design stage for new back-end APIs.
- Mentoring new hired engineers.

RainPark Solutions, Full Stack Software Developer
September 2020 - October 2021
(Dover, DE)

- Was responsible for creating a responsive UI front end using ReactJS.
- Redesigned and implemented the backend to improve our authentication, authorization and other security related APIs.
- Took advantage of Maven dependencies to write cleaner code.

School Of Science And Technology, Math Teacher August 2016 - May 2021 (San Antonio, Texas)

ullet Was an algebra and calculus teacher and the POC to parents of 1k+ students.