

FULL STACK DEVELOPER - CONTRACT FULL STACK DEVELOPER - CONTRACT FULL STACK DEVELOPER - CONTRACT - Dearborn National Richardson, TX 3+ years of professional experience of software development including design, development, testing, and support for enterprise systems. Experience building Java EE applications using Agile Methodologies. Hands on experience working with RESTful API's and Microservices using Spring framework. Good knowledge of Cloud technologies and Distributed systems. Good understanding of Data Structures and Software Design Principles, Design Patterns, and OOP concepts. Excellent leadership skills, mentoring skills, people skills, and communication skills both verbal and written.

Work Experience FULL STACK DEVELOPER - CONTRACT Dearborn National February 2019 to Present Actively contributed as a Full Stack Java Developer to implement web application that helped to generate documents for Health Care Services. Designed and developed module to support Product selection along with Policy details to be used for generating finalized Policy document. Created various interfaces which were consumed and implemented by other developers. Played a key role in enhancing performance for Policy selection system and reduced time to save Account based Policy details by 10%. Managed transactions using Spring to improve code readability and reducing complexity. Defined relations between xsd elements and POJO to successfully import data to PDF document. Continuously monitored production for any issues by debugging using Cloud foundary. Technologies Used: Java(7 and 8), Springboot, Groovy, Angular 1.6, jQuery, MySQL, H2, Cloud Foundary, Gradle, Bootstrap, HTML, CSS, Git, and Jenkins.

SOFTWARE DEVELOPER - CONTRACT BNSF Railways July 2017 to February 2019 Worked as a Java EE Developer for Employee Performance Tracking System (EPTS). Designed and implemented Awards Processor page to display detailed cases from Awards and Settlement module. Improved performance by 40% through implementing indexing on file upload feature. Optimized DB queries in existing modules to reduce processing time by 20%. Fixed DB lock related bugs to reduce deadlock on tables. Periodically performed production monitoring using SonarQube. Technologies Used: Java/J2EE, JavaScript, jQuery, DB2, HTML, CSS, SVN, putty, Unix, Jenkins, and SonarQube.

SOFTWARE ENGINEER IndiaNIC Infotech Ltd August 2014 to July

2015 Contributed as an iOS developer for ChattApp and eBook App (<https://tinyurl.com/y94jb9ev>).

Contributed to ChattApp that allows chatting between app users within proximity. Optimized the overall battery consumption by 10% using the locations services while in app only. Technologies Used: Objective C, MySQL, SQLite, Cocoa Touch, Core Foundation, and Postman. Education M.S. IN COMPUTER SCIENCE in COMPUTER SCIENCE University of Texas at Arlington - Arlington, TX August 2015 to May 2017 B. TECH. IN COMPUTER SCIENCE in COMPUTER SCIENCE University of Rajasthan - Jaipur, Rajasthan August 2010 to May 2014 Skills AMAZON WEB SERVICES, API, Git, GRADLE, GROOVY

Name: Sonya Sanchez

Email: amynorris@example.com

Phone: (990)790-1473