

Breonna Banks

Hattiesburg, MS

breonnabanks14@gmail.com

+16017410757

Associate Software Engineer with 4+ years of hands-on experience developing and maintaining mission-critical applications. Expertise in full software development life cycle (SDLC) from requirement gathering to system testing, deployment, and maintenance. Adept at coding using various languages such as C++ & Java for web applications, desktop solutions, mobile apps & cloud services. Proven track record of delivering successful projects within tight deadlines.

Hattiesburg, MS 6017410757 Breonna.banks@icloud.com

Work Experience

Customer Service Representative

MAXIMUS FEDERAL CALL CENTER - Hattiesburg, MS

October 2021 to Present

Interacted with business users to analyze the process and gather the requirements, making necessary changes to schema objects to fulfill their reporting and business needs.

Associate Software Engineer

Infosys public services - Charlotte, NC

September 2020 to October 2021

Developed web pages using client-side scripts JavaScript and jQuery for functionality and popup screens.

- Implemented Client-side validations using JavaScript and AngularJS.
- Performed PL/SQL code reviews for maintaining standards and to identify inefficient SQL statements
- Worked on various DB scripts and procedures required in loading data.
- Web Services exposed to the client are developed using JAX-WS (Java API for XML) based Web Services.
- Implemented the process for in-country QA in Germany and managed the individuals doing the testing.

Software Engineer

HP - Atlanta, GA

February 2017 to September 2020

Developed PowerShell scripts for initial setup and VBS with WMI to allow hardware specific configuration.

- Set up remote Oracle database for secure communication with client machines.
- Uncovered potential stop of system during Non-Stop Timer QA testing project.
- Designed Oracle PL/SQL queries for code specific needs.

Software Engineer Developer

Northrop Grumman - Baltimore, MD

January 2015 to February 2017

- Implemented XSD to Java VO conversion using JIBX generation.
- Worked on UNIX environment for deploying the application as well as debugging production issues.
- Provided Software Engineering (SDLC) for the Attack Operations Decision Aid (AODA) software project.

- Started with company as tier 1 and 2 support for application development, within one year promoted to Java development position.

Education

Associates of Science in Engineering

Sacramento Community College - Sacramento, CA

August 2013 to May 2015

Skills

- Quality Management
- Computer Networking
- Jira
- Recruiting
- Project Management
- Process Improvement