System Engineer System Engineer System Engineer - Infosys Technologies Ltd San Mateo, CA 2+ years of experience in developing and maintaining applications using Java and J2EE technologies and full software Development Life Cycles- Analysis, Design, Coding, Testing and Implementation 1+ years working as production application support engineer and team lead Work Experience System Engineer Infosys Technologies Ltd - San Francisco, CA July 2018 to Present Analyze and debug production issues by thorough analysis of front end and back end systems to find out the root Run queries on production database to analyze the issues whenever required Advanced cause competency in Splunk and AppDynamics as a first go-to source to monitor performance of the Lead of an offshore team from India to manage application from onsite systems communicate on operational improvements and work with team to implement Work collaboratively with developers, business team, production and other team members Full stack Java developer February 2018 to July 2018 Library Management System Personal Project Developed three categories in the application (librarian, borrower, and administrator) using Java, spring framework and MySQL on the backend Created features, which allow library branches to manage, update details, and add copies of books, borrowers to use card numbers to check books in and out, and administrators to add/update/delete book and borrower details. GitHub Environment: Java/J2EE, JDBC, spring, STS eclipse, HTML, CSS, Bootstrap 3.3, JavaScript, Angular Software Engineer Child Advocacy & Women's Rights International - Washington, DC September 2016 to January 2017 Developed user-friendly architecture by programing site navigation, social media links, and organizing content, allowing the NGO to use the site for a fundraising campaign Modified and developed themes and plugins altering existing code Validated the site by testing CSS and HTML codes to ensure cross-platform compatibility Consulted with client to outline website goals and formulated wire frame and site functionality Software Engineer and Teacher International Institute of Management - Pune, Maharashtra January 2015 to June 2016 India Taught students core Java: OOPs, String, Exception Handling, Multithreading, Collection, and JDBC Arranged project-based courses to create an environment of collaboration and peer review Managed a mentorship program between low and high performing students through login and utilization systems Education

MS in Computer Science Bharati Vidyapeeth University - Pune, Maharashtra 2014 BS in Computer Science Fergusson College, Pune University - Pune, Maharashtra 2012 Skills C++, Html, Javascript, Php, Xml, Jdbc, Sql server, Mysql, Oracle, Sql, J2ee, Java, Spring, Jboss, jquery, Jsp, Servlets, Ajax, Css, Tomcat Additional Information KEY SKILLS Languages Java, J2EE, C, C++, PHP Web Technologies Servlets, JSP, AJAX, HTML, XML, CSS, JavaScript, JQuery, JDBC, SOAP and REST Web Services, Angular JS Frameworks/Tools Spring (AOP, JDBC Template, MVC, and Spring Boot) Databases MySQL, MongoDB, SQL server, Oracle Web Servers Apache Tomcat, JBoss Spoken Languages English, Baloch, Hindi, Marathi, Persian, Urdu

Name: Willie Wells

Email: haasdouglas@example.net

Phone: 3167177303