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| Siddhant Soni Capgemini |

**Professional Summary**

* Having 3+years of experience in developing Web and Enterprise Applications using technologies Java / J2EE, EJB, Spring and Hibernate.
* Hands on experience in Core Java, JDBC, Servlets, JSP, JavaScript, Jquery, Ajax.
* Good working knowledge with MVC architecture using Spring Framework.
* Good working knowledge with Hibernate.
* Hands on experience in developing enterprise applications using Design patterns.
* Hands on experience in Web Services(SOAP and REST).
* Experience in Oracle and MySQL database
* Hands on experience in writing junit test case.
* Hands on experience in code coverage using Jmockit.
* Experience in version control using SVN.
* Hands on experience in using Tomcat, JBoss servers.
* Ability to learn new concepts and to adapt new environments.
* Excellent communication skill and experience in dealing with international customer.

Skills Profile

Technical

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| **Operating System** | Windows |
| **Database** | Oracle, MySQL |
| **Internet Tools** | HTML |
| **Languages** | Java, SQL |
| **Other** | MAVEN, ANT, Sonar, Jmeter, Docker, JIRA |

Summary of Projects

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| **Project : CRESTEL BSS(BUSINESS SUPPORT SYSTEM).** | **Duration : Nov 2017 – Aug 2018** |
| ***Role : Java Developer*** | ***Client : Biznet/Bali Tower Indonesia*** |

**Project Summary:**

Business Support System (BSS) is the component that a telecommunications service provider uses to run its business operations towards customers.

Together with Operations Support Systems (OSS) they are used to support various end-to-end telecommunication services.

BSS deals with taking of orders, payment issues, revenues, customer account management, Product Management, Inventory Management, Voucher Management, Work order management, Partner management.

**Environment** : Java, J2EE, EJB, Eclipse , Oracle 11g, Windows 7 , Dockers.

**Roles & Responsibilities:**

* Requirement Analysis & Design.
* Developed APIs as per the requirements.
* Implemented Web Services (WSDLs).
* Tested WSDLs Using SoapUI.
* Developed Rest APIs as per requirements.
* Tested Rest APIs using Postman.
* Fixing reported bug as per QA team and update them using JIRA .
* Wrote and executed Junit test cases for own APIs, as well as based on product knowledge that resulted in greatly improving the software.
* Write Jmockit for code coverage.
* Doing Code Refactoring for code reusability and performance.
* Fixing Sonar issues.
* Worked on Docker.

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| **Project : EMR (Electronic Medical Record) System** | **Duration : June 2015 – Nov 2017** |
| ***Role : Java Developer*** | ***Client : Indians Hospitals and Clinics*** |

**Project Summary:**

Its Company main product.

This EMR system is being developed for maintaining patients all medical Data electronically. Using this system Hospital can create appointment, Take vitals ,maintain patients history, suggest test, maintain test reports,Prescribe medications, Billing, Administration of hospital ,Nursing activity , Patient can check their Online bill, Transfer patients to other hospital, Doctor can also associate with more than one hospital and check all the activity with single login, etc.

**Environment** : Eclipse, iReport , Spring MVC, Hibernate , MySQL, Windows 7 .

**Roles & Responsibilities:**

* Collaborated with team and management to understand the UI and Business logic.
* Developing the Code as per the requirements.
* Fixing reported bug as per testing team.
* Designing Jasper report using iReport tool.
* Wrote and executed test cases based on written design, as well as based on product knowledge that resulted in greatly improving the software.
* Writing UI / Business validations for the owned use cases.

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| **Project : EMR (Electronic Medical Record) System** | **Duration : Aug 2013 – June 2015** |
| ***Role : Software Specialist*** | ***Client : US Hospitals and Clinics*** |

**Project Summary:**

Its Company main product.

This EMR system is being developed for maintaining patients all medical Data electronically. Using this system Hospital can create appointment, Take vitals ,maintain patients history, suggest test, maintain test reports,Prescribe medications, Billing, Administration of hospital ,Nursing activity , Patient can check their Online bill, Transfer patients to other hospital, Doctor can also associate with more than one hospital and check all the activity with single login, etc.

**Roles & Responsibilities:**

* Application Testing on desktop and web based as well.
* Communicate with international clients to understand the issue and also have to take follow-up on regular basis.
* Troubleshooting on issues faced on practice’s apps, DB (mssql, mysql) and jobs server.
* Servers we have are SAAS server (hosted by eClinicalWorks), client server and locally hosted server.
* Diagnosing and try to replicate on test environment and resolve the issues raised by the client.
* Work with developers on issues raised by client on production.
* Apply customized patch given by developers and test again.

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| * I am from Lab Interface department in eClinicalworks so also worked on the **HL7** (**High level-7**) and have good knowledge of that. |

Certifications

Core Java Certification From HCL CDC.

Education

SGSITS Indore, Madhya Pradesh, India, B.E., Computer Science and Engineering, 2013.

Govt. Polytechnic College Tikamgarh, Madhya Pradesh, India, Diploma, 2009.

Excellence No. 1 High School, Tikamgarh, Madhya Pradesh, India, 10th, 2006.