

Name: Siddaram Shetty
Email: siddaramshetty1@gmail.com
Mobile: +91 7676213913

SUMMARY

- Over 5.4 years of experience in software development using Java/J2EE, Spring Boot, Restful Web services and Oracle in design and development projects.
- In-depth knowledge on Software Development Life Cycle (SDLC) concepts - requirement specifications, system analysis, development, testing, implementation, debugging and maintenance.
- Ability to work independently as well as in group with minimal supervision.
- Excellent skills in understanding business needs and converting them into technical solutions.

TECHNICAL SKILLS

Programming Languages	Java, Python, SQL
Framework	Spring Boot, Microservices
Database	Oracle 11g, PostgreSQL
ORM	JPA with hibernate,
Tools	ServiceNow, Jenkins, Win SCP, Maven, Tortoise, Putty, Bitbucket
IDE	Eclipse, IntelliJ, Spring Tool Suite
RDBMS	Oracle SQL, MySQL

EMPLOYMENT HISTORY

Name of the Company	Designation	From	To
Thomson Reuters	Associate	Feb 2016	Dec 2018
HCL Technologies Limited	Lead Engineer	Jan 2019	Till Date

EDUCATION

Degree	College/University	Percentage/CGPA
M.Tech (Computer Science)	N.M.A.M institute of Technology, Nitte /VTU Belgaum	75.5

PROJECT PROFILE

Project Title	CISCO- Collab Assessments and Audits
Client	Cisco Systems.
Duration	Jan 2019 – To Present
Technologies	Spring Boot, Microservices, Hibernate, PostgreSQL, Python

PROJECT DESCRIPTION

Cisco develops, manufactures, and sells networking hardware. Cisco offers audits for the hardware's. They have legacy tools like BV to audit their audio and Video conference devices. Collab Audits and Assessments is a re-architecture implementation that will replace legacy tools. This is an on-prime application allows the users to generate reports. The functionality of Collab A&A is to collect data from customer network devices and servers and applies best practice rules to the collected data and allows the customer to download their best practice and violations report for their devices.

ROLES AND RESPONSIBILITIES IN THE PROJECT

- Developed parsing rules using python
- Modified existing micro services according to acceptance criteria
- Developed different types of charts in word document for the report.
- Build, Deployed, and tested the modified micro service in different environments.
- Changed the PostgreSQL queries as per requirement.
- Finding RCA for the complex defects.

PROJECT PROFILE

Project	Judicial Repositories (Trdocs)
Duration	Jan'17 – Dec'18
Role/Position	Developer
Team Size	6
Project Desc.	The Trial Document application manages the loading of documents into Oracle database, which comes from the different court websites and take care of metadata regarding the documents. In addition, these documents are helpful in linking the court related documents through Docket numbers.
Tech. Env.	Java, Spring, Hibernate, Eclipse, Junit, Tomcat, Oracle, REST
Responsibilities	<ul style="list-style-type: none">• Involved in Requirement gathering, analysis and code development.• Developed a new workflow for certain supreme courts as well as trials courts.• Implemented Custom Validations as per the Requirement.• Done enhancements for removal process of sealed as well as privacy documents.• Developed DAO Impl classes using Hibernate Template from SPRING with HIBERNATE API.• Developed business components and configured as beans using Spring DI.• Responsible for writing J-Unit test cases.

PROJECT PROFILE

Project	Trcases (MyBriefs)
Duration	Feb'16 – Dec'16
Role/Position	Developer
Team Size	6
Project Desc.	MyBriefs application loads the all the Appellate or Supreme Court related documents coming through Data Capture systems to Oracle database. It also allows the Expert Classifiers to update the case information, which includes fields like Docket Number, Case filed date, Court name, Brief no etc. It also gives Novus promotion details for Docket's for the input case.
Tech. Env.	Core java, J2EE, Oracle 10g, Servlets, JDBC, JSP, Junit, Tomcat.
Responsibilities	Involved in Requirement gathering, analysis and code development. Developed a new workflow for certain supreme courts as well as trials courts. Done enhancements for removal process of sealed as well as privacy documents. Involved in database migration process from old server to new server. Developed DAO Impl classes using Hibernate Template from SPRING with HIBERNATE API. Developed business components and configured as beans using Spring DI.

Personal Information

Date of birth	June 01,1990
Sex	Male
Nationality	Indian
Marital status	Single
Date of Joining	Jan 22 nd 2019
Designation	Lead Engineer
Employment Type	Permanent
Present Address	House, number 770, 2nd main c block AECS layout Kundanalli. Bangalore – 560037
Contact Number	+91-7676213913/8971312703

Declaration:

I do hereby declare that all information furnished above statements is true, correct to the best of my knowledge and belief, thank you for your time and consideration in this matter.

PLACE:

Date:

SIGNATURE