

# SIDDARAJ GOUDRA

+91 8197668384 – [gsiddaraj28@gmail.com](mailto:gsiddaraj28@gmail.com)

---

## SUMMARY

Having 7+ years of experience in the IT industry working as Software Developer. And experiences in java programming and restful webservice development. Experience involves design, coding, investigation, bug fixing, documentation and unit testing in various environments. Having good logical, analytical & problem-solving skills and participate effectively in team discussions. Having Good exposure on Software Development Life Cycle and Agile methodology.

---

## SKILLS

- ☑ Programming Language: JAVA.
- ☑ Frameworks: Spring, Spring Boot, Java RESTful API(JAX-RS) and Microservices
- ☑ DBMS: Oracle10G
- ☑ Operating System: windows
- ☑ IDE'S: Eclipse
- ☑ Repository: GitHub.
- ☑ Tools: Jenkins, Maven, VersionOne, SOAPUI, IBM APIC, and other company tools.
- ☑ Servers: WebSphere 9,JBoss and JBoss OpenShift containers.

---

## WORK EXPERIENCE

Worked as Senior Analyst at Capgemini (erstwhile IGATE Global Solutions) from MAY 2014 to June 2017.

Worked as Senior Software Engineer in Accenture, from Sep 2017 to Nov 2019.

Working as Senior Consultant in Allstate Insurance Company, from Dec 2019 to till today.

---

## PROJECT DETAILS

Project : Allstate Alliance. Dec 2019 – Till now  
Client : Allstate India  
Role : Senior Analyst  
Technologies : Java 1.8, Micro services (Spring Boot), Maven, Junit, and WebSphere.  
Tools : SonarQube, Jenkins, GitHub, SoapUI, IBM APIC and other Company specific tools.

### Description:

Alliance application primarily caters to the Insurance Agents to provide insurance to customers. The application handles both Auto and Property Lines of businesses. It also provides services to many Insurance clients within Allstate

### Responsibility

- Involved in requirement analysis, analysing requirement, preparing design and coding on complex modules.
- Ownership of tasks and guiding the team member through-out the development and test support.
- Providing technical assistance and solutions for team.
- Review team members code and make sure coding and processes are followed as per the project standard.
- Attending status meeting, defect status calls and weekly status reporting calls.
- Managing build and deployment of web applications. Coordinate UAT and actively participate in each release.
- Communicating with stakeholders to provide accurate reporting and information regarding the ongoing issues, risks and initiatives.

---

Project : API Micro services. Sep 2017 – Nov 2019  
Client : The HARTFORD solutions.  
Role : Senior Software Engineer  
Technologies : Java 1.8, Micro services (Spring Boot), Maven, Junit, Swagger API, Ehcache and Jboss OpenShift containers.  
Tools : SonarQube, Jenkins, GitHub, SoapUI, Nexus, UDeploy, IBM APIC and other Company specific tools.

### Description:

Risk Mod API Micro services are used to connect 3rd party vendors to get the data related to any organizations. We have developed 3 micro services for this project.

Dun &Bradstreet API Micro services are used to connect 3rd party vendors to get the data related to any organizations. We have developed 4 micro services for this project.

Vehicle Identification services are used to connect 3rd party vendors to get the data related to any vehicles.

### Responsibility

- Development of Features, Bug Fixing, Dashboard creation and Unit Test of below features.
- Worked on 2 restful micro services to connect 2 vendor rest APIs.

- Created one restful micro service which is used to integrate other 2 micro services.
- Implemented the Drools Rule engine to execute complex business rules.
- Implemented the 24 hours server caching using Spring Boot Ehcache for authentication key.
- Implemented Swagger API for restful API documentation.
- We have used IBM APIC tool to publish our restful service to other user.
- Implemented 30 days data freshness to avoid duplicate calls to vendor.
- Integrated SonarQube with project for analysis and monitoring the project code quality, which helps in improving code quality, review process.
- Code Review (for self and others).
- Wrote Junit testcases to test the functionality of the services.
- Work in Agile methodology Responsible to attend Daily stand-up meetings, Sprint planning meeting, Sprint demo and Retrospective

---

Project	: Merlin.net	Oct 2014 to June 2017
Client	: Medical Device Company	
Role	: Senior Software Engineer	
Technologies	: Java 1.8, Maven, Junit and Jboss Servers.	
Tools	: SonarQube, Jenkins, GitHub, SoapUI and other Company specific tools.	

#### Description:

Merlin.net PCN is a remote follow-up system that imports and manages cardiac information for patients with St. Jude Medical implanted devices. The system allows clinicians to upload and manage patient device data by accessing a web interface using the Internet and a compatible browser. The clinicians can see the detail readings and their data received from the devices for patients and also can add the user clinics

#### Responsibilities:

- Performed development using JAVA/J2EE technologies
- Involved in developing pages using JSP, spring and hibernate framework
- Handling daily/weekly calls with client, gathering/documenting/analyzing client requirements
- Involved in requirement analysis.
- Code Reviews (for self and others).
- Unit testing.

---

## EDUCATION

Education	University	Specialization	Institute	Percentage	Year of Passing
B. E	Visvesvaraya Technological University	Computer science and Engineering	KNS Institute of Technology	65.56	2013
12 <sup>th</sup>	Pre-University Education board	PCMB	SSPU collage Tumkur	65.16	2009
10 <sup>th</sup>	SSLC board Bangalore	General	SSPN high school Byadgi	88.87	2007

---

## PERSONAL DETAILS

- ☒ DATE OF BIRTH : 28.07.1991
- ☒ FATHER'S NAME : JAYADEVAPPA
- ☒ MOTHER'S NAME : MANGALA
- ☒ GENDER : MALE
- ☒ NATIONALITY : INDIAN
- ☒ LANGUAGES KNOWN : ENGLISH, HINDI, KANNADA

## DECLARATION

I hereby declare the above information provided is true to the best of my knowledge and belief.

Siddaraj Goudra