

# Siddaling Jawalagi

LinkedIn Profile: <https://www.linkedin.com/in/siddaling-jawalagi/>

Cell: 7760664588

E-Mail: [sidjawalagi@gmail.com](mailto:sidjawalagi@gmail.com)

## Objective:

---

Secure a responsible career opportunity to fully utilize my knowledge and skills, while making a significant contribution to the success of the company.

## Summary:

---

- A detail oriented, resourceful IT professional with 6+ years of experience in development of Web and Enterprise Application using Java and J2EE technologies.
- Experience in Core Java, Java 8, Spring, SpringBoot, Microservice, Rest APIs, OOPS programming.
- Completed Core Java and J2EE course in Uttara Info Solutions, Bangalore.
- Ability to function as a team player as well as work independently to achieve objectives.
- A particular desire to continually study new technologies and functionality, as well as be involved in projects that push the capabilities of existing technologies.
- Widely shown Flexibility, quick learner, proactive attitude and an amazing team player with leadership skills.

## Education:

---

- **MCA (Master of Computer Application)** from Siddaganga Institute of Technology (SIT), Tumkur, Autonomous Institution, Affiliated to VTU, Belgaum in 2013 with an aggregate of 75.5%.

## Experience:

---

**ITCINFOTECH -Software Engineer**

Jun-2019 – Till Date

**Torry Harris Business Solutions - Software Engineer**

Sep-2014 – Jun-2019

## Technical Skills:

---

Programming Language	: Java, J2ee
Markup Languages	: HTML
RDBMS	: MySQL, Oracle, NuoDB
Web Services	: Rest API
Frameworks	: Spring MVC, Spring Boot
IDE	: Eclipse, SQL Developer, IntelliJ
Build Tool	: Maven

## Projects:

---

### **Project Title: ACMS (Authorisation and Clearing Management System)**

- *Client:* Santander
- *Role:* Software Engineer (Java backend Developer)
- *Team Size:* 6
- *Duration:* April-2020 to till date
- *Technologies:* Java 8, Spring Boot, NouDb, Microservices, RabbitMQ.
- *Description:* ACMS is Authorization and Clearing Management System that will authorize and process card transactions for Santander Cards. Basically it is migration of debit cards from Visa to MasterCard by authorising all debit card transactions via mastrcard interface and connecting to Lynx(Fraud system) for ensuring any withholding are placed on the account and clearing will be processed by removing matched withholdings post to this process all relevant accounting process are triggered this too connects to Lynx system.

#### **Responsibilities:**

- Involved in analyzing the requirements
- Worked on the enhancements of the existing modules
- Implemented Kibana logger
- Implemented Grafana Dashboard for the services

### **Project Title: Tuxedo (webservice migration)**

- *Client:* Santander
- *Role:* Software Engineer (Java backend Developer)
- *Team Size:* 2
- *Duration:* June-2019 to March-2020
- *Technologies:* Java 8, WAS (Websphere 9)
- *Description:* Webservices which are built in java 1.5 and WAS 6 and deployed in windows server and those webservices need to be migrated in java 1.8 and WAS 9 and deployed in Redhat o/s which includes configuration in WAS and analysing of service and testing of service flow and part of project we had done migration of ant build to maven build.
- *Responsibilities:*
  - Involved in analyzing the requirements
  - Worked on the enhancements of the existing modules
  - Upgrading the ear with java 8 and WAS 9
  - Testing the service flow

### **Project Title: OPTIMUS**

- *Client:* BT
- *Role:* Software Engineer (Java Developer and Designer)
- *Team Size:* 4
- *Duration:* January 2018 to June 2019
- *Technologies:* Spring Boot, Java, Oracle.

*Description:* Optimus is a web based application to provide information to Users regarding the usage and transactions of OSB services developed by OSB team. Application provides a overview of services utilization in live environment and its behaviour i.e. performance, usage, reuse of the services.

#### **Responsibilities:**

- Involved in analyzing the requirements
- Involved in design and development of new functionalities
- Developed Rest API's.
- Supporting Production implementation and fixing the deployment issues

**Project Title: SONIC**

- *Client:* UK Client
- *Role:* Software Engineer (Java Developer)
- *Team Size:* 6
- *Duration:* July 2016 to December 2017
- *Technologies:* Spring MVC, Java, JSP, JavaScript, Reports ,Oracle.
- *Description:* SONIC is a web based application used to manage the Short Code's and related features. Applications avails the perspective to manage the 3rd party(vendors) for ordering/ managing /decommissioning of shortcodes. It also provision the team management, tariff management, reports generation for different functionalities.
- *Responsibilities:*
  - Involved in analyzing the requirements
  - Involved in design and development of new functionalities
  - Worked on the enhancements of the existing modules
  - Analyzing and fixing the bugs and upgrading the framework used

**Project Title: EE Dashboard- BuildFactory**

- *Client:* UK Client
- *Role:* Associate Software Engineer (Java Developer)
- *Team Size:* 3
- *Duration:* January 2016 to June 2016
- *Technologies:* Spring MVC 4.0, Java, JPA, MySQL
- *Description:* Web Service application used for generating SOA and Build Factory web service delivery reports. Monthly and yearly basis delivery statistics are recorded and generate reports for top management (Service delivery managers) using the delivered web services.
- *Responsibilities:*
  - Involved in analyzing the requirements
  - Involved in design and development of new functionalities
  - Worked on the improvising the existing modules
  - Supporting Production implementation and fixing the deployment issues
  - Unit testing

**Project Title: EE Dashboard- SOA**

- *Client:* EE ,UK
- *Role:* Associate Software Engineer (Java Developer)
- *Team Size:* 4
- *Duration:* July 2015 to December 2015
- *Technologies:* Spring MVC 3.0, Java, Servlet, Mongo DB
- *Description:* EE Dashboard enhanced to provide information to management users regarding the usage and transactions of web services developed by Build Factory. Web services developed as part of the sprint provides a overview of services utilization in live environment and its behaviour i.e. performance, usage, reuse of the services.
- *Responsibilities:*
  - Involved in analyzing the requirements
  - Involved in design and development of new functionalities
  - Worked on the improvising the existing modules
  - Supporting Production implementation and fixing the deployment issues
  - Unit testing

## **Project Title: EE DashBoard- PDF**

- Client: EE, UK
- Role: Associate Software Engineer (Java Developer)
- Team Size: 6
- Duration: December 2014 to June 2015
- Technologies: Spring MVC 3.0, Java, Servlet, Mongo DB
- *Description:* Dashboard project to provide a broader picture to business with respect to utilization, performance, lagging, SLA, exceptions for the services developed by Build Factory, PDF and BI team. Web services process the information from different systems and provide an extensive output in a readable format to UI. Output passed to UI will have multi-level of information which will be available with filterable conditions.
- Responsibilities:
  - Involved in analyzing the requirements
  - Involved in design and development of new functionalities
  - Worked on the improvising the existing modules
  - Supporting Production implementation and fixing the deployment issues
  - Unit testing

### ***Strengths:***

---

- Enjoy working in a team
- Optimistic and like trying out new things
- Quick learner

### ***Area of Interests:***

---

- Web Application development
- Python
- DevOps

### ***Personal Information:***

---

Name : Siddaling Jawalagi  
Date of Birth : 20-02-1989  
Gender : Male  
Nationality : Indian  
Languages : English, Hindi, Kannada  
Status : Married

### ***References:***

---

“References furnished on request.”