Wagholi, Pune-412207

Email: suresh.gadekar01@gmail.com

Mobile : +91-9922082112

Suresh D Gadekar.

Objective:

To be an efficient professional with an impressive record of excellence. To achieve targets and Deadlines. To meet the challenges of the dynamic industry through my determination and the intelligent Work and have a desire to do something great for the respective organization.

Experience Summary:

- ➤ 4.5+ years of **IT industry** experience encompassing a wide range of skill set, Roles and industry verticals.
- Involved extensively in all stages of project development life cycle such as Transition, Requirement, Analysis, Development, Testing, Deployments and Documentation.
- We are adopting the Agile/Scrum Methodology, In Agile with user story and that story divided in to task in sprint through which daily basis update work log and estimate time for particular task.
- Experience in developing Server side components using Object Oriented Programming, Java/J2EE technologies, SPRING MVC, SPRING BOOT, SPRING CLOUD, RESTFUL Web Services, Microservices, in Insurance, Banking, and E- Commerce domain.
- Experience in development of object-oriented business applications using Java, Spring Framework, Apache Camel, Apache Kafka, Oracle, SQL Server and Hibernate.
- Proficient in using tools Eclipse, STS, Maven, SVN, log4j, Mokito-Junit, Postman, Jenkins, SonarQube, Kabana, Zipkin.
- Excellent communication and interpersonal skills, ability to work independently, Selfmotivated, quick learner, willing to adapt to new challenges & new technologies.
- Client interaction during development, deployment & production elevation phases

Skill Set:

Languages : Java, Angular, C, C++
O. S. : Windows, Unix.

Software & Technologies : Java, Spring core, Spring Boot, Spring-Data, JPA,

:Spring- Security, Hibernate, Micro-services, Apache Camel,

Kafka, Angular.

Tools. : Eclipse, Eclipse STS, PL/SQL Developer, Edit plus, Postman.

Databases : Oracle , SQL Server , PostgreSQL, MySQL.

Build Automation Tool: Maven

Servers : Tomcat, Weblogic.

Design Pattern : MVC, Singleton, Factory.

Methodologies : Agile, Waterfall

Academic Profile:

➤ B.E. (IT) -2013 from Dr. B.A.M. University Aurangabad (Maharashtra), India.

Experience Profile:

- ➤ Working as **Software Engineer** in **Cognizant** from Nov-2020 to till date.
- Worked as **Software Developer** for **Krios Info Solutions**. **Pvt. Ltd., Pune** from Feb- 2020 to Oct-2020.
- Worked as **Software Developer** for **J-Informatics Software's Pvt. Ltd., Aurangabad** from Nov- 2016 to Feb-2020.
- Worked as **Java Faculty** in **Padmavati College Aurangabad**, TV Centre, Aurangabad from June 2014 to Nov-2016.

Achievements:

- Participated as athlete in National Athletic Meet held at Jnv, Sagga, Karnal (Haryana) in 2007.
- Participated and won prizes in University level sports competitions.

Project Profile:

Project #4

Title : WDM

Duration: November 2020 to Till Date

Company : Cognizant

Team Size : 9

Tech Stack: Java 8, Spring boot, Microservices, Apache Camel, Kafka, Rest Services,

ORACLE, PostgreSQL, Maven, Mokito, Jenkins, SonarQube, Kibana, zipkin.

Project Description:

wunderman is digital marketing agency is having many **insurance client**, we **process the data** wich this client send to **wunderman**. Project involving multiple flows and different Microservices. Entire project is structured as individual **Microservices** based on functionality and each microservices communicate with each other through **kafka topic**.

Responsibilities:-

- Coding and Unit Testing for sprint User Story, Project Builds and Junit.
- Involved in coordination with team, resolving the ticket issue.
- Code maintenance, enhancement and Optimization.

Project #3

Title : - DMS (Dealer Management System)

Tech Stack: java 1.8, Spring boot 2.0, JPA, Spring Data, Spring-security, Angular-8,

SQL Server, Maven, JavaScript, JQuery, HTML5, CSS3

Duration: Feb-2020 to Oct-2020.

Company : Krios. Team Size : 15

Project Description: Dealer Management System provides an end-to-end solution for all dealer related functions. DMS manages the Dealer hierarchy. It provides solution for Dealer to Vehicle GRN process, GRN is Goods Receiving Note and successful completion of GRN means addition of the machine into the dealer's stock .it will reduce the Mannual efforts by providing features for sale, service, service type, service claim Report Generation(SCR), parts, maintain parts repair order, vehicle claim generation, vehicle invoice, co-dealer distributor, annual amc maintenance, vehicle warranty, customer appointment, Quotation.

It includes modules such as Admin, security, service, sales, Parts, claims, stock Management, Common, OEM Master, vehicle master, Profile, Product Master, Helpdesk.

Responsibilities:-

Implementing business logic, Development of different Module ,

Writing RESTful Web Service using Spring boot.

Creating components in angular and calling services.

Code maintenance, enhancement and Optimization.

Project #2

Title :- AMNSB (Adarsh Mahila Nagari Sahakari Bank)

Tech Stack: java 1.8, Spring boot 1.5/2.0, JPA, Spring Data ,Spring-Rest, Spring-security, Hibernate

SQL Server, Maven, Angular, JavaScript, JQuery, HTML5, CSS3.

Duration : July-2019 to Feb- 2020.

Company: JInformatics.

Team Size : 8

Project Description: Banking Management System is a complete web based and Centralised banking solution covering all the functions of bank. Automates Banking branch business operations, developed using open industry standard, proven technologies. Web based solution with multitier architecture (MVC) and Centralised database.

It provides solution for Account Management, Deposits or withdraw money, Transaction process, Bank Statemnet. It includes modules such as User signup/login, Account Transfer, Appointment, Transaction and User profile.

Responsibilities:-

- Involved in Analysis, Designing and implementation phase.
- Implementing business logic in RESTful Web Service using Spring.
- Coordinating with bank's technical person for understanding the flow and implementing.
- Users, Roles & Privileges Management Implementation Planning & Development
- Bug fixing and maintenance of Application.

Project #1

Title : PPMC (Customize ERP for Production Planning and Management Control)

Tech Stack: Java 8, Spring boot, Spring Data, Spring-security, Hibernate, Oracle,

Maven ,HTML5/CSS3, JavaScript, JQuery , and Thymeleaf , Bootstrap, Json.

Duration: March-2018 to July-2019.

Company: Informatics.

Team Size : 7

Project Description: Production Planning and Management Control (**PPMC**) is application which help in to optimizes efficiency in human resources, raw materials, equipment and machine. PPC helps manufacturers work smarter in allocating internal resources of people, materials and machines in order to meet the demands of customers. production planning, Optimizes the utilization of manufacturing capacity, Material requirement planning, production scheduling ,Generation of job orders for production, option to make daily plans for production. The backend for the application is based on Oracle DB and the frontend connects to it.

Responsibilities:.

➤ Played key role in the high-level design for the implementation of this application.

> Responsible for form design, coding, reporting & enhancements with the application.

Involved in Processing Layer to implement Business Logic.

Involved in UI design by using HTML, CSS, Bootstrap.

Personal Profile:

Name : Suresh Gadekar

Gender : Male
Nationality : Indian

Languages Known : English, Hindi, Marathi

Current Address :Flat no 203, A-wing Mayuri sunrise apartment, Bhavdi

Road Wagholi pune, Dist. Pune-412207, Maharashtra.

Permanent Address : Plot no 184, Sr. No. 184/2, Rameshwar Nagar, Harsool

Dist.Aurangabad-431001, Maharashtra.

Alternate Email : sureshdhondiramgadekar@gmail.com

Date of Birth : 12-july-1989

Current Location: Pune

Declaration: I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Place: (Suresh Gadekar)