

SAURABH SRIVASTAVA

Software Engineer

+91 8885443392

saurabhsrivastavavit@gmail.com

OBJECTIVE

seeking a challenging position where I can apply my knowledge, skills, experience to work towards achieving the organizational goals with continuous mutual improvements.

SKILLS:

Technologies : Core JAVA , J2EE, Spring Boot, Microservices ,Spring, Spring MVC, Hibernate, JPA , GIT, SVN, JIRA , Cloud (Azure), Data Structure, Multithreading Algorithm

Programming Languages: Java 8, JavaScript, HTML, CSS, Angular 6

Data Base : MySQL, Oracle, DB2 , Azure MS SQL

IDE : Eclipse, Visual Studio Code

Container: Docker, Azure Container Registry(ACR)

CLOUD: Microsoft Azure

Web Application Server: Tomcat, WebSphere, Open Liberty

EXPERIENCE

8.5 YEAR Experience

IBM Kyndyl Indian Pvt Ltd.(July 2019 to Present)

Wipro Technologies Ltd. (Nov 2013 to July 2019)

As a Software Engineer, I am responsible for development, support, maintenance and implementation of small to medium components of a project module. I am able to work on problems of limited scope, through usage of standard software development concepts and principles. I have good knowledge of programming language(s), and associated tools

PROJECTS

ENGAGEMENT :PGMP TOOL IBM Product (July 2019 - PRESENT) for IBM Kyndryl India Pvt.Ltd.

PROJECT : PGMP (IBM WORK FLOW PRODUCT)

Environment : Spring Boot, Java 8, JPA, Maven , Microservices
Git Hub , Angular, Azure

Description : PGMP is a workflow web application which provides integrated e-Services for Cross Global IBM Clients. Users can register their themselves and they can access a common portal where they can subscribe to the e- Services through prepaid billing. Different Remote systems can communicate through Restful Web Service messages. This application will be used at a Global Scale. More than 30 modules are being developed under this project

Role: Application and B2B developer

Responsibility: I Analyzed application requirement, Database Design and Implementation of Java classes given by architect.

ENGAGEMENT : Dubai Trade(JUNE 2017 - 2019) for Wipro Technologies

PROJECT : DUBAI TRADE (CONTAINER CARGO PRODUCT)

Environment : Spring Boot, Java 8, JPA, Gradle , Microservices ,
Git Hub

Description : MAWANI is a logistics web application which provides integrated e-Services where all Exporters & Importers can complete all customs & Ports documentation formalities from comfort of the office. Users can register their themselves and they can access a common portal where they can subscribe to the e- Services through prepaid billing. Different Remote systems can communicate through Restful Web Service messages. This application will be used at a Global Scale.

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Users can register their themselves and they can access a common portal where they can subscribe to the e- Services through prepaid billing. Different Remote systems can communicate through Restful Web Service messages. This application will be used at a Global Scale. More than 30 modules are being developed under this project.

Role : Application and B2B developer

Responsibility: I Analyzed application requirement, Database Design and Implementation of Java classes given by architect. I developed Modules Like Terminal Document Upload and Terminal Document Download Screens where uploading CSV and Xml which contains Containers details for Vessel. I also developed camel framework for B2B in our project and created XML for above modules

ENGAGEMENT : QATAR AIRWAYS (June 2014 – June 2017) for Wipro

PROJECT : CROAMIS (CARGO PRODUCT)

Environment : Spring MVC, JAVA-J2EE, JPA , Oracle DB,SVN
Hibernate

Description: Qatar Airways cargo service business is engaged in providing air transport for passengers and cargo services. The current cargo business function automation is spread across multiple systems and has become unsustainable. Similar to Qatar many of the airlines are struggling to provide comprehensive solutions in Cargo domain.

EDUCATION

MASTER OF TECHNOLOGY (MECHATRAONICS)

Completed at 2013 with 8.2 CGPA from VIT University, Vellore

BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATION ENGG.)

Completed with 66.46 percent from Uttar Pradesh Technical University

INTERMEDIATE LEAVING CERTIFICATE

Completed with 54.6 percent from U.P. BOARD

SECONDARY SCHOOL LEAVING CERTIFICATE

Completed with 62.0 percent from U.P. BOARD

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ACHIEVEMENTS

- Microsoft Azure AZ-900 Certified.
- Consistently achieved Good Rating during all Appraisal cycles in Wipro, IBM and Kyndryl.
- Received “Round of Applause [High Learning Ability] – 2018” award from Wipro at December-2018.
- J2EE Training in Wipro Hyderabad, Nov 2013 to Feb 2014
- Received appreciation from customer on multiple occasions for delivering on time with quality.

PERSONAL DETAILS

DOB : 04/10/1986

Language Known : English, Hindi

COMMUNICATION

26/59,P1,KBR Residency, 6th Cross ,Ambalipura ,Harlur Road, Off Sarjapur Road ,Bengaluru, Karnataka - 560102