

RESUME

SIVAKUMAR MULUGURI

E-mail:siva.muluguri@gmail.com

Contact: +91-8142651855

(Java Experienced)

CAREER OBJECTIVE

Learning is my priority and I would like myself to associate with an organization, which gives me ample scope to upgrade myself in long terms of learning innovative technologies and developing new skills while being amply productive for the organization.

SUMMARY

- Having 2 years' Experience in Java, Spring Boot and Angular programming for web-based applications.
- Knowledge in gathering, managing and documenting business and functional requirements.
- Excellent in creating and transforming business requirements into functional requirements.
- Provided logical and innovative solutions for complex problems.
- Experience in front and back end process.

WORK EXPERIENCE

- Working in Valuedge Solutions Private Limited since October-2017 (till date).

EDUCATION DETAILS

- Post-Graduation in **Electrical** from Sri **Mittapalli College Of Engg - JNTUK** in 2016.

TECHNICAL SKILLS

Database	: Oracle (10g)
Application	: Microsoft Office, Web Based Application
Operating System	: Windows XP/7/8/10
Programming	: Core Java
Frameworks	: Spring Boot
Web Technologies	: Angular
Webservers	: Apache Tomcat
IDE	: Eclipse

INDIVIDUAL TRAITS

- Willingness to explore and learn.
- Team facilitator
- Dedicated Dependability Hard worker
- Problem solving and risk management
- Result oriented

EXPERIENCE

Project Name: Discount System

Description:

It is a System to provide the dealers with Discount based on their performance in the respective field.

Responsibilities:

- Responsible for creating Angular project Structure and creating the respective modules for each stage
- Used angular 4 Reactive forms to implement complex forms and performed the validations using Form Builder.
- Used various Bootstrap and angular material components such as calendars, masks, uploaders, sliders, alerts, and modal dialogs for developing the UI.
- Defined Angular routes using Router module for components at module level to enable lazy loading for modules and components.
- Worked with RXJS Observables and operators when working with HTTP JSON responses and defined custom error handler to handle error scenarios.
- Created and injected spring services, spring controllers, and DAOs to achieve dependency injection and to wire objects of business classes.
- Used Spring MVC to handle/intercept the user requests and used various controllers to delegate the request flow to the back-end tier of the application.
- Worked extensively on developing controllers, Interfaces and implementation classes using Spring MVC framework & used Micro service architecture with Spring Boot based service through REST.
- Worked on relational database design and writing SQL queries, stored procedures, views, and functions with SQL.
- Used SQL statements and procedures to fetch the data from the database.
- Developed, debugged, integrated and deployed applications using Eclipse (IDE) and used GIT as a Version Control.
- Deployed the war file using Tomcat application server

Project Name: Mercedes-Benz India EP Upgrade Project from version EP 7.0 to EP 7.5

Using Technologies: Webdynpro Java (7.5V), Oracle (10g), Jasper Reports, EP Portal 7.5

Responsibilities:

- Gathering the old 7.0 Development Components and categorize which are using Oracle DB and which are using Models (ABAP Functional Modules used to store the data in the backend system).
- Update the public APIs for 7.5, build and deploy the Development Component onto the new EP 7.5 Portal.
- Fixing the Functionality, GUI, KM Folder Permissions, User-Role Structure, and DB Connection issues.
- Moving the Development Components to the Quality Server for UAT.
- After getting 100% results from UAT, will move the Development Components to the Production Server.

Project Name: JSW Steels**Description:**

JSW Steel has played a leading role in producing Steel Bars all over India.

JSW is a web application creating Business Logic based on Requirement, Developing the application's front end and performing the application's logic in java, dealing with data stored in Oracle database, preparing Reports to explain the user about the working of the application and quality or grade of steel product to the end user is the major work involved.

Responsibilities:

- Analyzing and understanding their requirements.
- Preparing work plan and design document.
- Creating the best practice document for coding and developing code based on document.
- Interacting with leads and management for better solutions.
- Performing unit testing and testing the functionality based on the requirement.
- Incorporation of new desires as per client requirement.

PERSONAL DETAILS

Mother's Name	: Annapurna
Father's Name	: Narasimharao (late)
Date of Birth	: 09-Feb-1993
Gender	: Male
Nationality	: Indian
Marital Status	: Single
Languages Known	: English, Telugu

DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Hyderabad

Date:

(SIVAKUMAR MULUGURI)