**Sundararajan S** srisundar89@gmail.com

+91 9940557980

##### **SUMMARY**

* 7 years of IT experience in analysis, design, development and implementation of web-based applications.
* Strong Knowledge on Application Development using Software Development Life Cycle SDLC using Agile/Scrum.
* Expertise in working with various J2EE technologies including  Spring, Hibernate, Struts MVC Framework, JSF.
* Experience in implementing Java EE design patterns such as MVC, DAO, DTO, and Business Delegate in the development of Multi-Tier distributed Enterprise Applications.
* Experience in core Java-Multithreading, collections, Servlets and JDBC.
* Good working experience in GUI design and application development using IDE's like Eclipse and IntelliJ.

##### **TECHNICAL SKILLS & TOOLS**

|  |  |
| --- | --- |
| Programming Language  Web Framework | : Java  : Spring, Spring Boot , JSF,ORM(JPA, Hibernate) |
| JavaScript Framework  Web Server | : JavaScript  : Tomcat |
| Database | : MySQL |
| Web Server  Build Tool | : Tomcat  : Maven |
| Version Management | : GIT |
| IDE Tool | : Eclipse 3.x, STS |

##### **WORK HISTORY**

Associate May 2018 – Till Date

Cognizant Technology Solutions

Software Engineer Nov 2013 – Jan 2018

Anycommerce Chennai Pvt Ltd

Chennai.

##### **EDUCATION**

M.C.A (Master of Computer Applications) Graduation: June 2012

Anna University

Dhanalakshmi Srinivasan Engineering College

Perambalur, Tamilnadu

## **PROFESSIONAL EXPERIENCE**

**Project-I Name:** **Gograb.in**

**Technologies Used:** Java 1.7, spring 3.2.3, JPA 2.0, MySQL 5.1.28, Hibernate 4.1.0, Maven 2.3.2, Apache Tomcat 7*.*

**Description:**

This is an online portal for customer to order their food. It contains three layers like GograbWeb & GograbService, GograbDb and Checkout Module. GograbWeb helps customer to place their orders, pay amount into payment gateway,etc. This is the front end web application. Struts 1.3 & Spring 3.0 is used with this application Modules into this,Login , Users Login Registration , Items to add into Cart , Order Summary , Order Checkout, Select Payment mode to the payment & Logout.

In this module , we list out the Restaurant information based on their category. Checkout module used to get the payment information and delivery information. Completed the Facebook and Google+ login integration both UI and the API. Experience in Amazon AWS server setup and configurations. Completed the AWS EC-2 instance account transfer. Designed and implemented new features in gograb.in, cash on delivery with OTP verification, Pre-Ordering.

**Contribution and Responsibilities:**

* Working in an agile development team
* Involving in gathering and analyzing business requirements and converting them into technical specifications.
* Working with the team members to create Functional design, detailed design to be implemented in Java/J2EE environment.

**Project-III Name:** **HARP**

**Technologies Used:** Java, JSF, Prime-faces, Hibernate, JPA, Wildfly

**Description:**

HARP Application consisting of Data Display Metadata Management (DDMM), Reporting Tools Library, CRT Study Tool, and Dataset Metadata editor. It is a J2EE web-based application supporting the analysis and reporting activities of Analysis and Reporting.  The major functionalities/components of this application include administrative utilities (permissions/security and managing of system-wide lists).

**Contribution and Responsibilities:**

* Involved in gathering and analyzing business requirements and converting them into technical specifications.
* Involved in designing data base tables.
* Worked as a team members to create Functional design, detailed design to be implemented in Java/J2EE environment.
* Code-Reviews and Optimization of the code.

**Project-III Name:** **AMGEN**

**Technologies Used:** Java, Spring, Struts, Hibernate, JPA, Tomcat

**Description:**

Handled and support and development for several applications under clinical data management. Most of the applications was java based applications, which used to track key milestones and resourcing for data management activities.

Application’s Worked : GMAT, eLOG, KOPS, RWD, DMP.

**Contribution and Responsibilities:**

* Involved in gathering and analyzing business requirements and converting them into technical specifications.
* Complete the automations to the application GMAT, DMP.
* Worked as a team members to create Functional design, detailed design to be implemented in Java/J2EE environment.
* Code-Reviews and Optimization of the code.