

As a software engineer, I am eager to continue a career that provides me both flexibility and synergy. I wish to use a right mix of my abilities to make a mark as a perfect software engineer.

#### Career Overview

---

- ❖ Having 1.6 years of professional experience in IT industry.
- ❖ Working as a software engineer in **Java & J2EE** related technologies.
- ❖ The core areas of expertise in coding, testing and implementation using Core Java, Servlets, JSP, Struts, Spring, Oracle.
- ❖ Well experienced in the area of web/application development.
- ❖ Experience in using Struts for building MVC based web applications.
- ❖ Having good conceptual understanding of software development life cycle.
- ❖ Excellent team player with experience in motivating team in order to increase productivity and meet deadlines.
- ❖ Excellent logical thinking based on requirement.
- ❖ Hands on experience with **Servlets, JSP, Struts, Hibernate, Spring** frameworks.
- ❖ Well experienced on Web Technologies like **HTML, XML** Parsers ( **DOM, SAX**), **DOM4J**, JavaScript.
- ❖ Well experienced in developing web applications with Model View Control (**MVC**).
- ❖ Well experienced in developing web based **GUI** by using adobe applications.

#### Skill Set

---

Operating Systems	: Windows Family.
JavaTechnologies	: Core Java, JDBC .
Web Technologies	: Servlets, JSP,HTML.
Frameworks	: Struts, Spring ,Hibernate .
IDE	: Eclipse,Net Beans.
Servers worked on	: Apache Tomcat.
RDBMS/Back End	: Oracle10g.
GUI/ Validation Scripts	: Java Script, CSS.

#### Scholastics

---

↳ Bachelor of degree from S.V University in 2021, Tirupathi, Andhra Pradesh.

#### Organisational Experience

---

- Presently working as a Software Engineer at SYS ADMIN SOLUTIONS PVT LTD, Bangalore from March 2021 to till now.

---

#### Project #1

Client : AVAYA INC.  
Project : TELSTRA DEFENSE SWITCHBOARD.  
Environment: Java 8, J2EE, Spring boot, Spring MVC.  
Role : Java developer.  
Team Size : 9 members.

##### **Description:**

Defense Switchboard Solution (DSS) comprises two core components being the Défense Switchboard Workspace Widget (DSWW), which sits inside Oceana Workspace and is used by the Switchboard operators to identify callers and search destination personnel. The second is the Defense Switchboard Web Application (DSA), which is used for managing contacts in local Defense Switchboard Database (DSD).

**Responsibilities:** Involving in Analysis, Design, development activities.

- ✓ Implemented Data Interface Design for each backend service.
- ✓ Developing base code, enhancement and functional implementation.
- ✓ Developed code for skype integration.
- ✓ Responsible for the development and integration of localhost.
- ✓ Involved End to End application development right from the start.

#### Project #2

Client : HDFC India  
Project : HDFC Report.  
Environment: Java 8, J2EE, Spring.  
Platform : webserver.  
Role : Java and J2ee Developer.  
Team Size : 5 members.

##### **Description:**

This HDFC reports application for all business persons and IVR agents who wants to know quick resolution of any query from customers end point, this application intercommunicated with DHFC data house and process the data in understandable methodical way.

**Responsibilities:**

- ✓ Involving in Analysis, Design, Implementation and Bug Fixing activities.
- ✓ I have been involved in developing code using Java and spring framework.
- ✓ Implemented Restful service API to consume/produce JSON and XML data as input and output.
- ✓ Implemented UI and model logic in great timeline.
- ✓ Tested Backend service with mock data and real data.
- ✓ Performed Unit testing and SIT.

Place: Tirupathi

(Dilli Prasad P)

+

---