**M. Krishna Veni** krishnaveni1242@gmail.com +91-8985437591

**Professional Objective:**

Seeking for a challenging role of a Java developer in a company where my skills and experience can help in growth and success of the company.

**Professional Experience:**

Working as a Software Engineer with Tata Consultancy Services, AP Online Ltd. Hyderabad from October 2013 to till date.

Tata Consultancy Services, AP Online Ltd.

Worked on ‘SADAREM’ October 2013.

**Key Skills:**

* 2 Years of experience in software development includes Analysis, Design and Development of Web-based applications.
* Good exposure on JSF.
* Extensive experience in Web technologies like Core java, Servlets, Springs,JSP, JDBC.
* Extensive experience in client side Technologies such as HTML, CSS and JavaScript.
* Strong experience in Struts Framework.
* Worked on different Application and Web servers like Apache Tomcat and JBoss 5.
* Expertise with SQL Server 2005.
* Extensive experience in different IDEs like Eclipse, Net Beans.
* Experience in Visual SourceSafe (VSS) for version control.

**Education:**

Bachelor of Technology (B.Tech), JNTU University, 2008-2012.

**Projects Handled:**

**Project #1**

Category : Pensions

Client : Government of Andhra Pradesh

Organization : Tata Consultant Services, AP Online

Environment : Java, Tomcat, Net beans, Struts Frame Work

Team Size : 5

Role : Team Member

Duration : Jan 2015 to till date

URL : www.ntrbharosa.ap.gov.in

**Project Description:**

PENSIONS: The Government of Andhra Pradesh is committed to secure dignified life to all the poor and vulnerable, particularly the old and infirm and to support their minimum needs to bring happiness in their lives. In pursuit of this overarching goal, in spite of the challenging financial conditions for Old Age, Widow, Weavers, Toddy Tappers, Disabled and AIDS patients.

**Responsibilities:**

* Developing and validating the business logic.
* Designed input forms and reports and SMS Gateway and mail integration.
* Involved in Data Base Design.
* Designed MVC Architecture using Struts framework.
* Responsible for developing business logic.

**Project #2**

Category : Chhattisgarh Social Audit Unit

Client : Government of Chhattisgarh

Organization : Tata Consultant Services, AP Online

Environment : Java, Tomcat, Net beans, Struts Frame Work

Team Size : 4

Role : Team Member

Duration : march 2014 December 2014

URL : http://sau.cgstate.gov.in/

**Project Description:**

The Chhattisgarh Social Audit Unit (CGSAU) is unique tripartite structure of Rural Community, Social Audit Professionals and Government functionaries with equal voice to ensure that the voices of poor are taken into consideration for effective implementation of welfare and developmental schemes. The poor can elaborate and debate with officials during Jansunwais and ensure their entitlements. The Headquarter of Chhattisgarh Social Audit Unit is located at Raipur, the State Headquarter of Chhattisgarh. Its activities are decentralized through Diviosnal, District and Block Social Audit Facilitators to Village Social Auditors of Gram Panchayat under the leadership of a Director.

**Responsibilities:**

* Developing and validating the business logic.
* Designed input forms and reports.
* Involved in Data Base Design.
* Designed MVC Architecture using Struts framework.
* Responsible for developing business logic.
* Establish the connection between front-end and back-end using Hibernate.

**Project #3**

Project Name : Software for Assessment of Disabled for Access Rehabilitation and Empowerment (SADAREM)

URL : http://www.sadarem.ap.gov.in

Client : SERP.

Technologies : Core java, JDBC, Servlets, JSP, Service Factory Design Pattern, Struts, JavaScript, Ajax.

Web Server : Tomcat Server, Jboss

Database : SQL Server 2005

Team Size : 4 Members.

**Project Description:**

The Government of Andhra Pradesh has proposed an application to create a Dynamic Web enable system for comprehensive access, rehabilitation and empowerment, through automation, capacity building, assessment of persons with disabilities (PWDs) and maintaining Decision Support System (DSS).

The main aim of this project is to list the candidates having disability .This is done by calculating the percentage of disability they have. So that all the disabled people not come under this. Those people who have certain percentage of disability will get the pension every month. We can trace the list of disabled people in any particular area in Andhra Pradesh. We can find the type of disability of a particular Disabled person. We can measure the Disability of a particular Disabled person. We can generate the certificate and identification card for the disability to a Disabled person. By entering the value of the particular disability. We can get the percentage of Disability.

This feature will be accessible to all the concerned persons (Administrator) who are belong to Department of Rural Development, Govt. of A.P and also concerned Data Entry operators. Administrator having all the privileges, whereas data entry can have chance to add and modify the data.

SADAREM is a web enabled Management Information System proposed to be developed with the following main objectives. System can generate the 17 digit number to identify the each person. It reduces the bogus pensioners.

**Role & Responsibilities:**

* Involved in analysis.
* Involved in design and coding.