**M R KRANTHI KUMAR C**

**Ph.No**:+918686170820. 8-46/133, MCH Colony

**E-Mail:**[kranthi552@gmail.com](mailto:kranthi552@gmail.com) Dilsukh Nagar, Hyderabad.

Andhra Pradesh, 500036

**OBJECTIVE:**

To be associate with an organization that provides me an opportunity to share and enrich my knowledge and skills to contribute for the advancement of the organization.

**EXPERIENCE :**

* **Worked as a Java Developer with Extream Global Solutions**

**from December 2012 to July 2013.(8 Months)**

* Proficient in **J2SE,** and **J2EE** Technologies.
* Having good experience in developing web-based applications using **Servlets, Java Server Pages** and **Struts Framework**
* Having Good Knowledge in Web Application Development using MVC Framework **Spring.**
* Proficient in servers like **Apache Tomcat** and **BEA Web Logic.**
* Having knowledge in **Design Patterns.**
* **Worked as a Charge-Center Incharge(Tech Support) with TechnoSoftSolutions under SECC Project from November 2011 to November 2012.**
* **Roles & Responsibilities**
* Give the AHL list and NPR softcopy to Enumerators in the Tablet PCs.
* Collect the information taken from Enumerators.
* Generate the NIC dumps(Database Files) of information.
* Generate Abstract Reports of each Enumeration Block.
* Submit the Population and Caste reports to Deputy Commissioner of GHMC.
* Upload the NIC dumps into National Informatic Center Server.

**EDUCATIONAL QUALIFICATION:**

* **Perceived B.Tech-CSE from SVITS College Affiliated to JNTU-Hyderabad with 67.42% in the Year 2011.**
* **Perceived Intermediate-MPC from Omega Jr College with 78.40% in the Year 2006.**
* **Perceived SSC from BPHS with 69.83% in the Year 2004.**

**TECHNICAL SKILLS :**

* **FrameWorks :** Hibernate, Struts,Spring.
* **Programming Languages :** C++, J2SE, Jdbc, Servlets, Jsps, HTML, CSS, JavaScript
* **Database Systems :** PL/SQL
* **IDES :** Eclipse, MyEclipse
* **Web/App Servers** : Tomcat,Weblogic

**ACADEMIC PROJECT DETAILS :**

**Project TITLE :** Applying Hibernate to Persist Java Virtual Scene in Oracle

**TECHNOLOGIES USED :** Hibernate, Oracle, Java

**PERSONAL SKILLS :**

* Hard Working Nature
* Self motivated
* Willingness to take challenging assignments
* Team player

**DECLARATION :**

I here by declare that the above mentioned information is genuine.

**Place :** (**M R Kranthi Kumar C)**

**Date :**