**Thirumalesh Kuruma Chinna**

**Phone:** +91 7702683320

**Email:** [kc.thirumalesh@gmail.com](mailto:kc.thirumalesh@gmail.com)

**Address:** No-504, Sri Kara Apartments, Kondapur, SherlingamPally Mandal, Hyderabad-500084

**Objective**

To work in a dynamic and competitive environment, where innovation is valued and encouraged.

**Education**

* B.E.(Hons ), Electrical and Electronics Engineering, BITS Pilani University, 2010 with 6 CGPA
* XII - Board of Intermediate Education, AP from Narayana Jr College, Nellore with 93%
* X Board of SSC, AP from A.P. Residential School, Beechupally with 96%

**Skills Summary**

Programming Languages : C, Java

UI & Server side Technologies : HTML, JavaScript, CSS, ExtJs

Operating Systems : Windows, Linux

Database Technologies : MySQL, Oracle

Web Development Tools : Eclipse, MySQL, SqlDeveloper

**Professional Summary:**

* Currently working as Java developer in the BELL mobility team of CGI Information Systems.
* Over 2 years of working experience as Java Developer & Production Support Executive.
* Developed applications end to end including profiling, monitoring, deploying etc.
* Good working knowledge of java and proficient in tools like eclipse, CVS, SVN for faster development.
* Enthusiastic and quick learner, capable of evaluating and choosing the right technologies.
* Excellent written, verbal communication and interpersonal skills.

1. **VM DeCommission Release-3**

**Client** : Bell Canada

**Team** **Size** : 4

**Duration** : Nov 2012 – Till date

**Environment** : Java, Hibernate, ExtJs, Oracle DB

**Role** : Gather the business requirement based on the available data of the existing VM application and create a prototype for the client approval, design use case diagrams, design and normalize the data model for the application, validating and writing the code as per the business requirements, supporting the application until the application goes into the production.

**Description** : VM De-Commission aims to de-commission of existing VM Application which is built on Main Frames after developing a web interface to the same. So we have developed a web application from the scratch which replaces the existing Bell VM Application. My role in this project is to develop a prototype for the project for Client acceptance. Based on the available data and business logics I have to figure out the database tables and implement the same functionality to the prototype.

1. **OCS GUI - Bill Variability Phase 7.0**

**Client** : Bell Canada

**Team** **Size** : 6

**Duration** : Nov 2011 – Oct 2012

**Environment** : Java, MySQL

**Role** : Developer

**Description** : The Bill variability project will give an option to the user to process new BV extracts automatically at a predefined time or by request manually. As Bell is gearing up for automated processing, Bill variability will help in reducing human interventions, however manual processing will be supported on demand. Bell needs the OCS GUI application to be able to handle and process the new extracts in the form of CSV file. After the file is validated against all the rules, OCS GUI will generate SQL scripts for new tables defined, rollback scripts, validation scripts, test files for special tables along with logs. And Send mail functionality. It will generate SQL scripts to update the OCS DB and it has to update the local extracts as well for the next extract use. After processing each extract it has to send mail to the specified group with appropriate attachments.

**3. AG-NCMS2**

**Client** : Bell Canada

**Team** **Size** : 2

**Duration** : May 2011 – Sept 2011

**Environment** : Java, HTML, JSP

**Role** : Developer

**Description** : NCMS is Network Customer Management System comes under AG (Activation Gateway). It deals with activation of new subscribers, updating services and deactivation for both CDMA and GSM subscribers along with retrieval of the user subscriptions. Bell mobility has been the leader in the Wireless Industries and in order to maintain the “Best Network” and “Fastest Network” position through first-to-market to LTE. LTE is leading the global evolution of high speed wireless data, and will provide Speed, Improved User Experience, Coverage, Network Efficiencies. My role in this project is to provide a detail level design for the changes to be carried out in the NCMS application for the requirements defined for LTE Phase 2 project.

**4. Internal Project**

**Title** : Online attendance management.

**Team** **Size** : 5

**Duration** : Dec 2010 – Mar 2011

**Environment** : Java, MySQL Server

**Role** : Developer

**Organization** : CGI, (As a part of Java-training)  
**Description** : OAT is the interface through which employees of the organization can view or update their attendance and can apply for leaves. The higher authority can either approve or decline the leave approvals. Everyone on the portal can see their calendar and leave summary.  
**Technologies** : Java, JSP, Servlets and tiles

**Achievements**

* Stood first in my district and state 9th rank in SSC public examination with a percentage of 95.6
* Received Prathibha award from the government of Andhra Pradesh for excellence in SSC public examination.
* Received Prathibha scholarship from the government of Andhra Pradesh for excellence in academics During Engineering.

**Personal Details:**

Full Name : Thirumalesh Kuruma Chinna

Date of Birth : 25-06-1988

Languages : English, Telugu, English

Father Name : Maddileti K C

Father’s Occupation : Former

Permanent Address : Yapadinne Village,  
 Ija Mandal, Alampur Tq,  
 MahaboobNagar Dist,  
 Andhra Pradesh -509135