

# Rajeshkannan.M

Flat no 402, Aravind arakavathi apartment, KR PURAM, BANGALORE

Email: rajeshkannanmani@gmail.com

Mobile: 09036179069

## Professional Summary

4.8 Years

- 3.5 Years of experience in JAVA and technologies with good domain knowledge
- Good knowledge of Object Oriented Design and programming
- Expertise in Developing, Coding, Documentation and Testing of a Project
- Capable of performing in a consistent way
- Excellent communication and organizational skills
- Hands on experience in the area of Core Java, Java Swing Framework, Struts, Threads, Multi threading, TCP/IP, UDP, Sockets, JDBC, Unit Testing
- Hands on experience in JAVA SWING FrameWork

## Skill Set

Operating System	Windows 98, Windows XP, Windows 7, Linux
Programming Languages	JAVA,SWING,MULTI THREADING,C++,VC++,MFC
IDEs /Tools	Eclipse IDE 3.2, Edit Plus, Text Pad, Win SCP, ANT
CM Tools	Visual Source Safe

## **Employment Summary**

Organization	Designation	From	To	Duration
TECHCIL TECHNOLOGY PVT LTD	SENIOR SOFTWARE ENGINEER	AUGUST 2012	TILL DATE	TILL DATE
WMS GAMING	SOFTWARE ENGINEER SYSTEMS	MARCH 2012	JULY 2012	3 MONTHS
GI TECH GAMING CO INDIA PVT LTD	Software Engineer	August 2007	Feb 2012	4.5

## Achievements

Awarded 'Best Performer'

Received many Appreciation mails from Client

#### **Education**

Degree	Percentage	Year of passing	Institution
B.E in Electronics and Communication	65 %	2006	Raja College of Engineering and Tech, Madurai, Affiliated To Anna University, Chennai
HSC	79%	2002	Z.K.M HR SEC SCHOOL, Tamil Nadu State Board
SSLC	82%	2000	Z.K.M HR SEC SCHOOL, Tamil Nadu State Board

## **Project Details**

<b>Project Title</b>	Internal Tools Development for Project Management and Console for accepting OHH calls
Duration	August -2012 to Till Date

Core Java, Java swing, Struts 2.0, Oops ,Threading, Tcp/ip, Udp, Sockets,JDBC, Redmine Project tool, VSS, Basics of XML and WebService

#### Details:

To Manage multiple projects going on with a company, we developed a tool which behaves like an **dash board for Management.** This tool will have clear Spec of what's going on Currently in Office with time entries. This includes another tool which will connect to OHH web service through which we can check OHH Calls working or not. So that when we receive a call from client regarding issue in OHH we will check in tool first and take it forward.

Project Title	Game Win Online Lottery Solution System			
Duration	January -2010 to Feb 2012			

Core Java, Java swing, Oops, Threading, Tcp/ip, Udp, Sockets, Edit Plus, VSS

#### Details:

Game Win is integrated gaming product of Gi. It takes steps forward to their customer to achieve max out of sales. Gi is the India's number one company which provides high reliable software's in Online Lottery Market. The Scope of this project is to increase the Sales and provide user friendly to the customers. This project is divided into two major parts.

- 1. Playzone.
- 2. Lottus.

These projects are installed in Gi authenticated Agents Terminals. Each terminal is validated by the Gi remote servers. Every login Agent terminals download fundamental process files from the server via Ftp protocols at the mean time Government logo and sign has been downloaded to the POS printer. Customers making the Bet and buy the bet ticket for the available draw or advance draw of the game. TCP Server validating the Ticket buys process. Sales reports are retain in the Gi DB and client fetch reports from their. At the time of draw closing the result will be published through animation from the server. Customer can claim winning ticket prize amount from the server.

#### Roles and Responsibilities:

- Client Interaction
- As a Developer, did the coding of the User Interface and Functionalities in comparing to the requirements
- Done the unit testing

<b>Project Title</b>		Star lott Online Lottery Solution						
Duration		July -2009 to December- 2009						
	_	THE ALL OF A PRINCIPLE AND A P						

Core Java, Java swing, Oops ,Threading, Tcp/ip, Udp, Sockets, Edit Plus, VSS

## Project:

This is an lottery product developed by Giterminal for Mainstar group. In this software we had introduced patch updation in lottery industry inorder to reduce the man power. This software also includes broadcast of results produced by drawstar machine which is machine that generate random results. Which includes lot of POS printers support and modem support.

#### Roles and Responsibilities:

- Client Interaction
- As a Developer, did the coding of the User Interface and Functionalities in comparing to the requirements
- Done the unit testing

<b>Project Title</b>		Game Lott										
Duration		Janua	ary 20	009 to	o Jur	e 200	)9					
	_	1	1.	_		T T 1	_	1 .	T 11. D1			

Core Java, Java swing, Oops, Threading, Tcp/ip, Udp, Sockets, Edit Plus, VSS

## Project:

GameLott is the integrated gaming Software. This project has collection of Online Lottery games. It is divided into three projects.

- eLott.
- Mainlott.
- Maxwin.

These projects are developed for current requirement of the Online Lottery market. Agent Terminal downloads the files from the FTP server at the time of login. Every login Government logo and sign has been downloaded to the POS printer. Customers making the Bet and buy the bet ticket for the available draw or advance draw of the game. TCP Server validating the Ticket buys process. Agents getting the Results and Reports from the server. Based on the draw closing time result will be announced by the government authorities. These Sales reports and results are maintained in the server. Customer can claim winning ticket prize amount from the server.

## Roles and Responsibilities:

- Client Interaction
- As a Developer, did the coding of the User Interface and Functionalities in comparing to the requirements
- Done the unit testing

<b>Project Title</b>	Smart Win Online Solution				
Duration	July 2008 to December 2008				
Core Java, Java swing, Oops, Threading, Tcp/ip, Udp, Sockets, Edit Plus, VSS					

#### Details:

This online windows based application is used to give the solution for Lottery Game in software. In this project we had Worked on Registry and lottery games like pick3, keno, cards, lotto and etc. We had used Sockets for Connectivity (TCP, UDP). Connectivity had created using Modem dialing automatically through using RAS with out modem drivers. And User Interface using swing Controls. Our Project includes animation also. And we had used printers like HCL, SAMSUNG, LIPI, EPSON and etc for Printing the Tickets everything using Software.

Transaction Id had also produced This Includes Security check like Cyclic redundancy Check for Files and Login Restricted for new Configuration and 25 games in single project and threads for Background version updation.

#### Roles and Responsibilities:

- A team member responsible for development and unit testing.
- Client interaction
- Bug fixing
- Development includes screen designing and coding.
- Code Enhancements

<b>Project Title</b>	Game plus Online lotteries
Duration	February 2008 to June 2008

Core Java, Java swing, Oops ,Threading, Tcp/ip, Udp, Sockets, Edit Plus, VSS

#### **Details:**

This online windows based application is used to give the solution for Lottery Game in software. In this project we had Worked on Registry and lottery games like pick3, keno, cards, lotto and etc. We had used Sockets for Connectivity (TCP, UDP). Connectivity had created using Modem dialing automatically through code using RAS. And User Interface using swing Controls. Our Project includes animation also. And we had used printers like HCL, SAMSUNG, LIPI, EPSON and etc for Printing the Tickets everything using Software. Transaction Id had also produced This Includes Security check like Cyclic redundancy Check for Files and Login Restricted for new Configuration and 25 games in single project and threads for Background version updation.

## Roles and Responsibilities:

- Client Interaction
- As a Developer, did the coding of the User Interface and Functionalities in comparing to the requirements
- Done the unit testing

## Personal Details

Date of Birth: April 17, 1985

Gender: Male

Marital Status: Unmarried