VamsiKrishna Sadineni

Mobile: 91-9160492454 E-mail:Vamsi.s@outlook.com

Seeking assignments in Software Development with a reputed Organizations

*Career Snapshot*

### B.E (Computer Science) Around 3+ years of experiences in Software development and project implementation.

* Extensive experience in development of GUI using Core Java.

### Have experience on Build Management using ANT.

* Exposure to end to end development of various applications; right from requirement analysis to system study, designing, coding, testing, debugging, documentation of test plan, participate in reviews, adapt in handling design and coding functions.
* Possess good interpersonal skills that have been put to good use in coordinating with Project teams and providing customized solutions.
* Team player with effective communication skills and proven abilities in resolving complex issues.

*Employment Scan*

**May’10 – Oct’11 GSS Infotech, Hyderabad Software Engineer**

**Exp – 1.5 years**

### Oct’11 – To Till Date HCL Technologies, Hyderabad. Software Engineer

**Exp – 1.8 years**

Technical Skills and Tools

Operating System : Windows XP, Windows 7, Linux

Languages : Java, j2ee, Xml.

Build Management : Build Scripting using ANT.

Version management : Eclipse CVS, SVN.

Task Management : Jira, Mutt, PMax.

SUMMARY

* Delivering and implementing the projects as per scheduled milestones. Participating in system integration, onsite deployment, and customer support and product upgrading.
* Interacting with the onshore team for requirements gathering, analysis, implementation and testing of the system.
* Structural designing & coding of solution for developing new applications.
* Coordinating smooth implementation and testing of the application at the client location.
* Communicating with customer to sync with schedule and keep track of New changes requests.
* Supporting the application during QA, customer test and Live.

*Key Projects Handled*

**Title:** Minnesota Lottery Project **Client:** GTECH

**Duration:** from Oct, 2012 to till date **Location:** Hyderabad **Team size:** 2

**Environment:** Eclipse IDE (Helios), Core Java, XML.

**Overview:** This project involves the development of Functional Specifications for a range of GTECH Terminal applications that would have the Altura Software Application Architecture. This involves the development of Minnesota Lottery Games for the Altura Application in Linux platform.

A Two-member team is involved in the system study, design, development and support for Minnesota terminals. Java Language was used in developing this application.

**Title:**  Dominican Republic Project **Client:** GTECH

**Duration:** from March, 2012 to Oct, 2012 **Location:** Hyderabad **Team size:** 3

**Environment:** Eclipse IDE (Helios), Core Java, XML.

**Overview:** This project involves the development of Functional Specifications for a range of GTECH Terminal applications that would have the Altura Software Application Architecture. This involves the development of Dominican Republic terminal application Architecture. This Involves Lottery Games for the Altura Application in Linux platform.

A three-member team is involved in the system study, design, development and support for Dominican Republic terminals. Java Language was used in developing this application.

**Title:**  Kansas Project **Client:** GTECH

**Duration:** from Oct, 2011 to March, 2012 **Location: Hyderabad Team size:** 3

**Environment:** Eclipse IDE (Helios), Core Java, XML.

**Overview:** This project involves the development of Functional Specifications for a range of GTECH Terminal applications that would have the Altura Software Application Architecture. This involves the development of Kansas terminal application in Linux Platform.

A Three-member team is involved in the system study, design, development and support for Kansas terminals. Java Language was used in developing this application.

**Title:** Contract Management System **Client:** Image work technologies Corp

**Duration:** May’10 to Oct’11 **Location:** Hyderabad **Team size:** 5

The Project is meant for New York City Department of Health and Mental Hygiene (NYC DOHMH).

The CMS project sought to implement an information technology solution to automate the contract creation approval and resignation processes. The objective of the system are reduction in the overall average timelines for each type of contract life cycle, the ability of the new system to replace all functions of the pre-existing contracting system, and further automation of the current DOHMN’s contracting business processes.

A Five-member team is involved in the developing front end application with core java, JavaScript, html.

*Academic*

2010 **B.E. (Computer Science Engineering)** from Sri Ramanujar Eng College Anna University

Chennai secures 69%.

2006 12th from Jawahar Navodaya Vidyalaya, **CBSE** Board. Secures 73%.

2004 10th from Jawahar Navodaya Vidyalaya, **CBSE** Board. Secures 73%.

*Achievements*

* Received **Silver Award** from the Minnesota state Lottery as a token of appreciation for the Quality and Smooth Delivery of the Project Including Many Change Requests.
* Taken up many initiatives by taking sessions on the new functionalities of the project.
* Helping Team Members in different critical situations.

*Trainings Attended*

* Attend Java training in GSS Infotech and Qualified.
* Compact training attended in Hcl Technologies.

*Personal Information*

Date of Birth : 17-Dec-1988.

Address : Hyderabad.

Languages Known : English, Telugu, Tamil and Hindi.

Location preference : Hyderabad, Willing to work in any location.