

VAIBHAV GUPTA
COMPUTER SCIENCE ENGINEER
DATE OF BIRTH: **NOVEMBER 17, 1989**
FATHER'S NAME: **SWADESH GUPTA**

Permanent Address:
K.I 112,
New Kavi Nagar,
Ghaziabad,UP-201002

Phone no.: **+91-7827946663**
vaibhavscorpiogupta@gmail.com

Education			
2012	NATIONAL INSTITUTE OF TECHNOLOGY JAMSHEDPUR	CGPA: 7.6(ABSOLUTE)	
2007	C.C.D.P.S, Ghaziabad (CBSE)	75.8% (Overall), 82.33% (Mathematics + Physics + Chemistry)	Class XII
2005	C.C.D.P.S, Ghaziabad (CBSE)	83% (Overall), 92.5% (Mathematics + Science)	Class X

Technical Skills	
Programming Languages	C (advanced), C++ (advanced), JAVA, Struts 2.0,Hibernate, Spring, SQL
Scripting Language	HTML, JSP, JavaScript
Operating Systems	Windows (moderate), Linux(moderate)
Programming Environment	Netbeans (moderate), Eclipse

Professional Experience

Software Engineer

Comviva Technologies

June 2012- Present

Project 1: Mobiquity 2.0

Technology Used: Java, Struts 2.0, Hibernate, Oracle
Tools: Eclipse, Toad, Crystal Reports, SVN

Brief Synopsis:

The system creates a virtual account (mWallet) for each registered users, mWallet resides in the user's mobile phone and it is used for carrying out transaction and to hold mMoney. mWallet contains virtual money (mMoney) that is in the form of points. mMoney is created from real cash i.e. deposited by the user with the operator. The balance changes with the inflow/outflow of mMoney in/out of the mWallet. 2.0 is deployed in more than 10 countries including Jordan, Senegal, Romania, etc.

Roles and Responsibilities:

- Design and development of web module.
- Development of Reports that involved complex oracle queries.
- Working on solution design.
- Provide L3 support whenever needed.
- Involved in Unit Test Plan preparation/execution and Bug fixing
- Impact analysis and design with coding, unit to integration testing of various system features.
- Involved in Deployment Support.
- Resolved Production Issue of 2.0

Project 2: Mobiquity 4.4

Technology Used: Java, Struts 2.0, Hibernate, Oracle

Tools: Eclipse, Toad, Crystal Reports, SVN

Brief Synopsis:

The system creates a virtual account (mWallet) for each registered users, mWallet resides in the user's mobile phone and it is used for carrying out transaction and to hold mMoney. mWallet contains virtual money (mMoney) that is in the form of points. mMoney is created from real cash i.e. deposited by the user with the operator. The balance changes with the inflow/outflow of mMoney in/out of the mWallet. This have additional features in comparison to 2.0 like, Enterprise, Transaction Correction, Modes of Bill Payment, Manual Transaction Time- Out, etc. Clients like France Telecom, Mobinil, etc have implemented 4.4 in their respective countries with our dedicated support.

Roles and Responsibilities:

- Design and development of web and transaction module.
- Played a Important Role in Migration from 2.0 To 4.4.
- Worked as a **Defect Manager** in team, discussed and analyzed each defect with client.
- Implemented 4.4 in Mali for France Telecom.
- Good Knowledge of Functionality of 4.4.
- Work as a SPOC for Client Handling, Client find me best guy for their queries to be resolved.
- Provide full support during Deployment at Go Live.
- Involved in Unit Test Plan preparation/execution and Bug fixing
- Impact analysis and design with coding, unit to integration testing of various system features.
- Resolved Production Live Issues of 4.4 whether Technical or Security Issue.
- **On-Site Support in DUBAI for 2 months with successful release.**

Hobbies

- Playing Cricket and Following Soccer.
- Listening rock music.
- Reading books especially novels.

- Curiosity for Gadgets.

I do hereby declare that all the information stated above is true to best of my knowledge and belief.

VAIBHAV GUPTA