**Varun Goyal**

**Current Working Location:** Bangalore

**Preferred Location:** Bangalore/NCR

**Email: goyalvarun66@gmail.com**

**Mobile:** +91 9896160005

**OBJECTIVE**

To attain a position as an IT professional in a value-driven organization which provides a sustained career growth, continuous learning environment in software development, and where my ideas can be fully used in developing software.

**PROFESSIONAL SYNOPSIS**

* Extensively worked on **Core Java**.
* Good domain knowledge and experience in Financial and Capital Market domain.
* Hands on experience in Java/J2EE technologies using JSP, Hibernate, Spring.
* Followed test driven programming approach.
* Fast learner and have the ability to adapt quickly to a fast-paced development environment.
* Dedicated and capable of working independently by giving higher priority to the responsibilities given.
* Ability to learn new technologies.
* Strong analytical skills and logical thinking.

**WORK EXPERIENCE**

|  |  |  |  |
| --- | --- | --- | --- |
| **Organization** | **Designation** | **From** | **To** |
| HCL Technologies Ltd., Bangalore | Software Engineer | Oct 2013 | Till Date |

**PROJECTS DETAILS**

|  |  |
| --- | --- |
| **Organization** | HCL Technologies Limited |
| **Client** | Deutsche Bank AG Frankfurt Cost Controlling |
| **Project** | GRCM Platform |
| **Duration** | Oct 2013-Till Date |
| **Team Size** | 4 |
| **Role/Position** | Programmer |
| **Project Description**  **Global Research Content Management Platform** deals with Equities Research, derivatives, fixed income and it constitutes of 5 different Applications playing critical role in research authoring and distribution.  **Coverage** provides a single data repository for storage and distribution of reference and market-based data for research applications.  **Research Subscription management (RSM)** is used to capture and store Subscriptions for Equities & Fixed Income research produced by Deutsche Bank. Key feature of RSM is to enable authorized users across different business units and regions to add, edit, view and delete Subscriptions.  **Global Research Content Management (GRCM)** is a web-based application that enables analyst teams to author research documents. It allows publishing groups to view, edit and promote these research documents through a workflow towards approval and distribution. It also permits to push documents through the workflow to perform a variety of tasks.  **Numbers Authoring (NA)** is a middle tier component which provides functionality for Deutsche Bank Equities, Sales and Market Research Analysts to provide accountability and distribution of the financial numbers required to carry out the research. It consists of Numbers Authoring, Workflow, Storage/Archiving, Distribution, and Retrieval logical subsystems. Each logical subsystem is associated with an underlying physical module. These modules are individual existing applications on their own, which are integrated for Numbers Authoring.  **Distribution Engine (DE)** distributes equity research to a number of destinations across all regions including third-party aggregators (TPAs), external email/voice/fax/video vendors, buy-side clients and internal web sites. GDP acts as a central repository of all documents authored and approved for distribution through the Global Research Content Management system (GRCM). | |
| **Technical Environment** | Core Java , J2EE, Spring, hibernate and Oracle |
| **Responsibilities** | * Analyzing requirements * Offshore spoc for Numbers application * Closely interacted with R1 database * Project Audit related work * Taking care of all L3 related issues |

**TECHNICAL SKILLS**

* **Software:** Eclipse, SQL Developer, Control M
* **Application/web servers:** Weblogic , Tomcat Server
* **Programming Languages:** Java
* **Frameworks :** Hibernate andSpring
* **Web Technologies:** XML, HTML
* **Databases:** Oracle
* **Versioning & Build Tool :** CVS(Smart CVS, Eclipse CVS), Ant

**ACADEMIC PROFILE**

* **B.TECH (CSE), Apeejay College of Engineering** (**2008-2012**). **Percentage:65%**
* **Class 12th, Shiv Public Sr. Sec. School (2007-2008). Percentage: 63%**
* **Class 10th, Shiv Public Sr. Sec. School (2005-2006). Percentage: 70%**

**PERSONAL PROFILE**

Date of Birth : 12.09.1990

Sex : Male

Nationality : Indian

Languages Known : English, Hindi

Current Designation : Software Engineer

Role : Developer

Notice Period : 1 month