J P Nagar 3rd Phase **Aman Gupta** [amangupta.onl9@gmail.com](mailto:amangupta.onl9@gmail.com)

Bangalore **+91-90359933309**

**Experience Summary**

* 3 years and 9 months of hand-son experience in Java related technologies in
* Solid handson experience in design and development using Core Java /J2EE Platform, Spring Core, Webservices/Restful(Jersey), Hibernate. Working experience in UI like Jquery/HTML5/CSS3
* OCJP 1.6 certified and gained Big Data knowledge with Hadoop implementation knowledge
* Posse’s excellent analytical and interpersonal skills.
* Awarded with Bronze Award for the innovation and performance for the Quarter 3 and Quarter 4 of FY14 @Dell
* Area of interest: Data Structure, Algorithm and problem solving , analytics, Big Data( Hadoop), SAAS

**Education:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **Year Of Passing** | **University / Institution** | **Percentage** |
| **B.E( ISE)** | 2011 | Sapthagiri College of Engineering,Bangalore( VTU) | 65.2% |
| **10+2** | 2006 | DAV Kapildev School, Ranchi | 60.2% |
| **10th** | 2004 | SJDAV Public School, Chaibasa | 86.2% |

**Work Experience (concise): 3 years 9 months**

**3DPLM Software Solutions Limited – 13 months (Present)**

**Dell International Services – 2.8 years**

**Technical Skills**

|  |  |
| --- | --- |
| Languages | Core Java, C, C++ (basic) |
| J2EE Technologies & Frameworks | J2EE , Hibernate 4.0 , Springs3.0 core, RestFul WebServices (Jersey), Enovia, Java Swing, EJB |
| Tools & IDE | Eclipse,Idea IntelliJ, TOAD, ANT, Junit, Maven, Git |
| Databases | Oracle, MySQL , Matrix One, Mongo DB |
| Client side | JSP, AJAX, JavaScript and HTML5, Jquery, Angular JS |
| Web Servers | Apache Tomcat/TomEE Server, Weblogic 8, JBoss 4.2 |
| Operating Systems | Linux Distros (Ubuntu, Fedora, OpenSuse) and Windox (all) |

**Project Details:**

**Software Engineer 3DPLM Software Solutions Limited March '14-Present**

**Project**: Enginuity

The application is for accelerates product innovation by freeing formulators and chemists from low value tasks—enabling them instead, to focus on high value targets.

Involved in the implementation various modules like Warning Translation. Implemented Multi Formula Submit

module with full ownership. Worked on various resolving defects.

Environment/Technology : Java Swing, Core Java , GlassFish/TomEE, Matrix One,

**Software development Analyst : Dell International Services Dec 2012- Jan 2014**

**Client**: Dell IT

**Project**: Clearview Monitoring tool

Clear View is built on Progress Software’s Responsive Process Management (RPM) suite of products, which enables Dell to achieve Operational Awareness and end-to-end visibility into the dispatch shadow process. Alerts can be triggered when dispatches do not progress through the shadow process properly. Once an alert is triggered, it is routed to a specific agent using Intelligent Work Allocation.

This approach to monitoring provides a real time view into the service organizations operations, allowing agents to correct errors before they jeopardize customer SLA’s.

**Awarded with Bronze Award for the innovation and performance for the Quarter 3 of FY14.**

**Responsibility**: Involved in the development and unit testing of the Integrator module.

**Environment**: Core Java, EJB, Web services, Weblogic, SOA

**Tech Analysis Senior Associate Dell International Services Sept 2011- Jan 2012**

**Client**: Dell IT

**Project**: Bill MDM

This project is for providing the ability to maintain details of customer’s assets and their agreements and entitlements for hardware, software and solutions in a single repository.

This is supposed to provide 360-degree view of customers, their assets and all entitlements is needed to provide business intelligence for Dell services to provide effective support and to identify new up sell/cross-sell opportunities.

**Responsibilities**: Involved in the implementation of various module and written its unit test.

**Environment**: Core Java, EJB, Web Services(Rest) , Hibernate, Weblogic, SOA

Date: 28h April 2014 Submitted with Regards,

Aman Gupta