**Name: Madhup Kumar Pandey**

**Contact: +91 9717166004 Email:** [**madhup.kumar.java@gmail.com**](mailto:madhup.kumar.java@gmail.com)

**Location: Delhi**

**PROFESSIONAL SUMMARY:**

* **Java** Developer having **2+ years** of experience in System analysis, Design, Development and Implementation, primarily includes developing Client/Server and Web based Applications.
* Excellent programming skills in **Object Oriented Programming**, **Core Java, Java EE 6** (Servlets, JSP, JDBC).
* Skills in **Struts2, Hibernate**.
* Knowledge in **JAVA SCRIPT.**
* Proficient in writing **SQL queries**.
* Expertise in web application development using **JSP/Servlets.**
* Expertise with JAVA EE 6 compliant IDE **Net Beans 7.0.1,MYEclipse -2013**.
* Having experience in software development practices like Functional Specification, code walk through, coding standards, code reviews Debugging and Troubleshooting.
* Good analytical skills, commitment to work, co-operative team work.
* Excellent interpersonal skills, including the ability to coordinate and motivate team members.

**SKILL SET:**

|  |  |
| --- | --- |
| Technologies | Core Java, Servlets, JSP, Struts |
| Languages | Java, SQL,Hibernate |
| Scripting Languages | JavaScript |
| Databases | MYSql 5.1 |
| IDE/Development Tool | Netbeans 7.1 |
| Frameworks | Struts2.0, JDBC,Hibernate Framework |
| Operating Systems | Windows 98/XP/7 |
| Application Server | Glassfish 3.0 and Apache-Tomcat 5.5 |

**EDUCATION:**

**Bachelor Degree**

**Master Degree in Computer Science (MCA)**

**PROFESSIONAL EXPERIENCE:**

**MAXAFE Technology Pvt. Ltd, India**

**Role: Java Developer**

**Projects Undertaken:**

**1. ITI Management software April 2014 – May 2015**

**Role: Assistant Developer**

**Description:** This project is aimed at developing application software for ITI. This software can be used to store students detail, faculty detail, fee detail, registration of new students, stock maintenance, showing details of student fee, office management, etc.

**Job Responsibilities:**

* Involved in designing the Database
* Actively involved in tuning SQL queries
* Involved in writing database connection classes for interacting with MySql database
* Maintaining the error free code

**2. Polymath Education June 2015- October 2015**

**Role: Assistant Developer**

**Description:** The objective of the project is to build a complete web solution for school.

It keeps record of various departments and made as and when required. Different queries

are answered time to time and also the detailed reports are generated in desired format for

the information to management.

**Job Responsibilities:**

* Developed a code using Html, JavaScript and JSP.
* Involved in designing the Database
* Actively involved in tuning SQL queries
* Involved in writing database connection classes for interacting with MySql database
* Performing unit testing
* Maintaining the error free code

**Environment:**

* Java/J2EE, JSP, Tomcat 5.5, JDBC 2.0,
* Netbeans 7.0

**3. Kuber Online Marketing Nov. 2015 – March 2016**

**Role: Developer**

**Description:** This project is aimed at developing an online marketing System (OLMS) for direct (level) marketing. This system can be used to store members detail up to 5 levels, registration of new members, generation of earning points for each level, showing details of joining, earning point of various levels, etc.

**Job Responsibilities:**

* Involved in technical discussions with the team to create technical specifications from business requirements.
* Developed a code using Html, JavaScript and JSP.
* Involved in designing the Database
* Actively involved in tuning SQL queries
* Involved in writing database connection classes for interacting with MySql database
* Performing unit testing
* Maintaining the error free code

**Environment**:

* Java/J2EE, JSP, Tomcat 5.5, JDBC 2.0,
* Netbeans 7.0

**4. Dynamic Web Page Generating SystemApril 2016 – Present**

**Role: Developer**

**Description:** The objective of the project is to build complete dynamic web pages for website Which provides IT services (Hardware and Software) to its customers. The main feature of this Project is to generate dynamically up to 21 pages. It is designed so that its contents (both images and text) can be changed as per requirement. It is also possible to generate menus dynamically.

**Job Responsibilities:**

* Interacted with the business users for requirement gathering and documentation.
* Involved in technical discussions with the team to create technical specifications from business requirements.
* Developed several interfaces to display and update data using HTML,JSP and JavaScript.
* Framework used Struts2,Hibernate
* All client side validations were done using JavaScript
* Developed a code using Html, JavaScript and JSP.
* Involved in designing the Database
* Actively involved in tuning SQL queries
* Involved in writing database connection classes for interacting with MySql database
* Performing unit testing
* Maintaining the error free code

**Environment**:

* Java/J2EE, JSP, Tomcat 5.5, JDBC 2.0,
* MyEclipse-2013

**Personal Details:**

**Father’s Name** **:** Mr. Ramashish Pandey

**Date of Birth :** 08-09-1982

**Nationality :** Indian

**Address :** Delhi

**Contact No :** +91-9717166004

**Language Known :** English, Hindi

Date: (Madhup Kumar Pandey)

Place: