Preety Mishra

1660, Aurora Ave N

B-506

Seattle - 98109 Contact No: 480-399-3930

WA, USA Email: pre284mish@gmail.com

**Objective:**

To contribute my knowledge & skills, as well as to learn the new operations of the dynamic industry, thus giving me an exposure to my talent with a positive impact on the company’s performance & profitability while providing a professional experience.

**Professional Experience:🡪2**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Worked as a Senior Software Engineer with Wipro Ltd., Bangalore, India from Dec’2009 to April’2013.

**Educational Qualification:🡪 1**

Bachelor of Engineering (B.E) in Computer Engineering **66.36%**

B.D College of Engineering, Sevagram, RTM Nagpur University, MH, India.

Graduation date: May 2008.

**Computer Skill Sets:**

Programming Languages: Conversant with C, C++, Java, Java EE

Databases : Oracle, MYSQL5.0

Web Development : Servlets, JSP, HTML, XML, Java Script

Application Servers : JBoss

**Work Experience and Curriculum projects:**

**Project #1**

**Wipro Ltd. ,Bangalore**   
Title : Base))) TM

Client : Sony, Alcatel-Lucent, AmBev, BCG, PeopleSoft

* **Analyzing, designing,** developing various modules and functionality related to the Product (Base).
* Managing and debugging the product.
* Involved in providing technical support for the team and unit testing of the application.
* Involved in Scheduler implementation.
* Designed and implemented XML and ExtJS which forms the front end of the BASE application.

Put numbers

Past tense🡪 Analysed

**Project #2**

***Redesigning Employee Satisfaction Survey, Polaris Financial Technology***

* AJAX principles were used to 🡪redesign Employee satisfaction Survey for optimal utilization of client-side computing power.
* Removal of significant server processes led to fifty times reduction in response generation time. Exchange of pure data caused optimal utilization of network bandwidth and led to thirty-three times reduction in data flow across the network.
* In addition to existing features, a rich UI with partial refresh capability was provided to make user interaction more responsive and developed a module for embedding AJAX framework into enterprise applications

redes

**References:**

**Available on request**