# Navneet Kumar Shrivastava

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**Greater Noida West, Greater Noida (U.P.), 201308**

**Professional Profile**

* **A self-learner and self-motivating having 10+ years of Java/J2EE experience and currently associated with Pitney Bowes Software Noida and before that I was with Tech Mahindra and IBM India Pvt. Ltd.**

***Core Competencies***

*Persuasive Communicater*

*Strong Influencing Skills*

*Achievement Oriented*

*Team Builder*

*Individual Contributor*

*Client Relationships*

* **Earlier worked with Tech Mahindra and IBM India Pvt. Ltd as Senior Technical Associate and Senior System Engineer.**
* **I am having sound exposure to Telecom, Addressing, Location Intelligence, MDM etc…**
* **B.E. in Computer Science and Engineering** from **Jiwaji University Gwalior (M.P.)**
* **Attended 5 days classroom training for “CLOUDERA DEVELOPER TRAINING FOR APACHE HADOOP” held in Xebia Guragaon.**
* A dynamic go-getter with multi–tasking abilities in driving team efforts towards achievement of organisational goals.
* Strong organizer, motivator and a decisive leader with successful track record of directing major operations from original concept through implementation to handle diverse situations.

**Technical Skills**

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| **Operating Systems** | Win 9x/NT/2k/xp, Linux |
| **Languages** | Java (j2sdk1.7), J2EE |
| **Server side Technology** | J2EE (Servlet 2.4, JSP 2.0, JDBC), Apache Lucene, Apache Elasticsearch, Web Services JAX-WS , EJB 3.0 (Message driven bean with JMS, JPA , Session Bean.), Spring Core, Spring MVC, Struts 1.1, Big data technology (Hadoop and Mapreduce) |
| **Database** | IBM DB2, SQL Developer, oracle 8i,Non SQlL database(Mongo DB) |
| **Servers** | IBM Web-sphere, Web-logic 10.3, SUN Glass Fish, Tomcat apache , resin server, IBM Tspace server |
| **IDE** | IntelliJ Idea, IBM RAD 7.0, IBM WSAD 5.0(Web sphere studio for application development),Eclipse 3.2, Eclipse 3.5 Gallalio |
| **Scripting Language** | X.M.L. Java Script, H.T.M.L. |
| **Framework** | Struts 1.1 , MVC (Design pattern),Spring 3.0 (Spring core. MVC, Spring Rest) |
| **Third Party API** | Apache Lucene, Elasticsearch, POI API, Maverick API, Castor API(XML Parsing), SAX Parser |
| **Version Controlling tool** | SVN,CMVC,VSS |
| **Testing** | Writing the JUNIT classes, SOAP UI, Load and performance testing Easy Test (Data driven testing) Unit Testing, End to End testing, Jira, HP Quality Center, CMVC Client , Bugzila, CnofirmQ (MBT), Jira, Agile, Planning, Scrum etc.. |

**Responsibilities**

* Worked in Agile and Water fall methodology.
* Handled complex deliverables.
* I have been the scrum master of my team in Pitney Bowes, Tech Mahindra, IBM. Pitney Bowes
* As a single resource involved in all aspects of the Applications.
* Co-ordination with business experts of various countries.
* Identifying the Business process & work-flow.
* Advise the Business on possible out-of-scope items, as well as the business cases behind some of the requirements.
* Developed the complex technical solutions.
* Documentation.
* Presentation to testing and production team.
* Testing
* Support and Maintenance for the application.

**Project Details**

**1) Project: SPECTRUM:**

**Clients: Facebook, various Indian and overseas banks, TCS, Federal bank, Bell Canada, Bank of America, T-mobile etc….**

Environment: Java, J2EE, Apache Lucene 4.4.0, Apache Elastic Search Web Services, JAX-WS, Big Data Technology (Hadoop and MapReduce) Servlet, JSP, etc.…

Database: OrientDB

IDE: IntelliJ Idea,Eclipse Luna

Server: Own server

**Duration:** OCT 2010 – till date

**Team Size:** 50

**Role:** Design, Development, Maintenance, Testing, Mentoring, Assisting the team

**2) Project: Service Order Entry Gateway (OSD Development)**

**Client: At&T Atlanta (U.S.A.)**

Environment: Java, J2EE, EJB 3.0 (JPA as the ORM tool), Web Services, JAX-WS, Servlet, JSP, Castor API., J.D.B.C.

Database: Oracle (We are using SQL Developer on client side)

Scripting Language: H.T.M.L.,XML .

IDE: Eclipse 3.5

Server: Oracle Web-Logic 10.3

**Duration:** OCT 2010 – till date

**Team Size:** 8

**Role:** Technical Lead (Design, Development, Maintenance, Testing, Mentoring, Assisting the team)

**Description:** The Service Order Entry gateway (SOEG) application will support generating region specific provisioning service orders from the service requests received from the Integrated Order Management (IOM) system. The data is validated and translated into the appropriate Uniform Service Ordering (USO) format required by SORD system for each of the 4 regions. SOEG intends to support all SORD order types for originating and supplemental passes of the request supplied by IOM. In addition, SOEG provides appropriate responses back to IOM indicating success or failure of the process indicated by the creation of the service order in the appropriate SORD system. Throughout the life of the provisioning service order, SOEG may receive notification of errors on each distribution of the service order and will provide this information to IOM.

SOEG is a J2EE application. It uses the Embus queue. The service order comes from IOM (W) irrespective of the regions which are the primary client. The TN maps the region of the service order. All communicate through XML via Queue except SONAR which uses Corba.

SORD W is the service order processor foe west region. SORD SW is the service order processor for southwest region. ASON is the service order processor for Midwest region while SONAR is the service order processor for east region. The SMBIS and SRMBIS serve as middleware component providing CSR for all regions and provide pending orders respectively. BSOMS2(Broadband service order management system2) is a fallout engine which receives all the fallout message and uses Http. BBNMS-CMI and IOM(W) receives service order provisioning completion notifications and service order completion notifications respectively.

**3) Project: Server Resource Management.**

**Client:**  IBM U.S. and IBM France

Environment: Core Java ( JDK 1.5) , Servlet, JSP.

Database: IBM DB2

Scripting Language: HTML, XML, Java Script .

IDE: Eclipse 3.1

Server: Tomcat Apache 1.5 and Resin.

**Duration:** June 2009 – 10-Sept-2010

**Team Size:** 16

**Role:** Module Lead (Design, Development, Maintenance, Testing, Mentoring, Assisting the team)

**De Description:** Server Resource Management (SRM) is an web application that reports historical trends of key server resources, such as CPU, Memory, and Disk in support of Service Delivery Centre (SDC) and e-Business Hosting (e-BHC), and Integrated Technology Services (ITS) customers worldwide. SRM incorporates a series of supplemental programs and techniques to (a) log local server data, (b) consolidate for nightly processing, (c) store into DB2 for retention and (d) enable dynamic server reporting directly onto the web: both through the IBM Intranet and the Internet. Each of the major server platforms and related metrics are supported, including: Windows NT, Novell Netware, Windows 2000, Windows 2003, OS/2, AIX, HP-UX, OS/400, OS/390, Solaris, NCR, Digital, Linux, Dynix, SCO, Irix, and VMWare. Middleware metrics, such as Lotus Notes, SAP, Oracle, DB2, and ARM are also supported.

1. Data Generation

There are multiple SRM agents used to support the multiple platforms and middleware solutions in scope. These agents collect metrics such as CPU, Memory and Disk utilization on server platforms and log data throughout the day.

1. Data Collection

Once the SRM agents have completed logging metric data for the day, a set of Data Collection methods are called to retrieve and process the data. Since there are a variety of network solutions and ground rules with which IBM GS and the customer operate, SRM has had to adapt to multiple (custom) Data Collection methods to retrieve data, depending on customer policy and IBM guidelines.

1. Data Analysis

After the data has been received at the SRM Mid-Level Manager (MLM) staging machine, it is eligible for daily processing. A series of custom Java programs have been designed to parse the data logs, summarize the metrics according to platform rules and threshold algorithms, and data is loaded directly into the SRM DB2 tables for long-term retention. Update processing is also performed on weekly and monthly tables to factor in the latest data. To populate the SRM Internet site and its mirror-image DB2 instance, a separate data propagator solution is in place to push data out to the Internet configuration.

1. Data Presentation

The end-user may view their server performance and capacity reports and measurements at one of two web sites.

**4) Project: HORIZON (B.C.B.S.)**

**Client:**  Horizon (U.S.)

Environment: Core Java (JDK 1.4), Servlet, JSP, XML, POI API

Database: IBM DB2

Server: IBM Websphere

IDE: IBM RAD

**Duration: May** 2008 – June 2009

**Team Size: 10**

**Role: Developer** (Design, Development, Testing, Maintenance and Support)

**De Description:** It is a health and care related web application. It has so many modules like EOB, R.M.R.S., portals, and e-base…My module was EOB. In this module my task related to reporting of patient billing. For that they have allocated me the task, to generate Dynamic Excel sheet through Java POI API and populating the data on it.

My next task is to convert XML data into object using DOM parser. And also populate that objects on excel sheet, which I have created through java POI API.

**5) Project: ADEPT**

**Client:**  IBM IGA

Environment: Core Java (JDK 1.4), Servlet, JSP, XML

Database: IBM DB2

Server: IBM Websphere

IDE: IBM WSAD (Web-sphere studio for application development)

**Duration: 11**-03-2007 – May, 2008

**Team Size: 5**

**Role: Developer** (Development, Testing, Build, Maintenance and Support)

**Description:** ADEPT is an Agile based development environment for project tracking tool. This is used to do all project tracking related activities. Basically this project is depend on the agile processes like first the stakeholder will create the project (release) under the tool, then he can create the place for various stories (requirements of that release), and he can assign the stories to the developers, so now as the developer is the story owner, he can create various tasks and hours under that. In that way senior management can track the project easily.

**6) Project: e-IMS (*e*-Institute Management System)**

Environment: Core Java (JDK 1.4), Servlet, JSP

Database: Oracle 8i

Server: IBM Websphere

IDE: IBM WSAD (Web-sphere studio for application development)

**Duration:** Mar-2006 – Feb, 2007

**Team Size: 5**

**Role: Developer**

**Description:** This project is generalized web based project for educational institution management. This project enables educational institutions to manage students, timetables, library, purchasing etc. The project contains unique features like e-attendance, e-notice and intranet mailing. This project has centralized database for multiple collages under one institute. It contains various modules e-attendance, e- notice, e-library, e-purchase, e-learning, student management system, e- time table , e-result, on line test etc.

**Professional Credentials**

* Bachelor of Engineering (Computer Science and Engineering) with 68.87%

From Jiwaji University Gwalior M.P.

* Higher Secondary from MP Board with 69.7%
*  High School from MP Board with 75%

**Achievements**

* **Awarded “Thumbs UP” award four times by Pitney Bowes Software for year Q2-2013 and Q1-2014, Q2-2015, Q3-2015 for my work.**
* **Awarded “ACE” award by Pitney Bowes Software for year Q3-2015,Q1-2016**
* **Awarded “MAD” award by Pitney Bowes Software for year Q4-2015**
* **Awarded “Valuable Team Player” by Tech Mahindra for At&T Services for year Q3-2011-2012.**
* **Awarded “Cookie” by Tech Mahindra for At&T Services for year Q1-2011-2012.**
* **IBM Certified IT Specialist.**
* **Four times got IBM Thanks! Award from my client and my manager for my excellent work within the projects.**
* **Participated as a recruitment panel member in Pitney Bowes, Tech Mahindra off- Campus, and IBM interview panel.**
* Appreciated by IBM Sector lead (Global Business services IBM India.)
* Submitted one ICM in knowledge view repository. My topic was “How we can effectively connect with SFTP server using Maverick API.
* Provided training on Apache Lucene in Pitney Bowes to whole team.
* Many time appreciated by At&t and IBM’s clients.

**Personal Details**

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* **Mother’s Name:** Smt. Sarla Shrivastava
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**Greater Noida West, Greater Noida (U.P.), 201308**

**Declaration**

I hereby declare that the information given above is mentioned true and correct to the best of my knowledge and belief.

Date :

Place: Noida (Navneet Shrivastava)