



Vipin Kumar

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PANCARD NO:BHWPK0610A

Professional Summary:

- **Having 3 years four month** of **JAVA** Programming experience in Software Development.
- Experience in **analysis, coding and implementation** of larger scale Business Applications.
- Completed **Oracle Certified Java Programmer Certification** with 93%.
- Experience in developing applications using **JAVA,J2EE,Collections, threads, Exception Handling,Servlets, JSP, and JDBC, Java Script, and HTML**
- Having good knowledge in **Struts** .
- A quick learner in adapting to technology with ease.
- Good interpersonal & communication skills

Work Experience:

- Working as a **JAVA Software Engineer** with **TATA CONSULANCY SERVICES, Bangalore** from November 2009 to till date.

Academic Qualifications:

Course	Board/University	Year of Passing	Percentage
B.Tech (IT)	UPTU University	2009	72.925
Intermediate	UTTAR PRADESH BOARD	2003	63.2
S.S.C	CENTRAL BOARD OF SECONDARY EDUCATION	2001	78.6

Technical Skills :

Languages : JAVA, J2EE (JDBC, Servlets, JSP, Struts) , EJB Technologies
Databases : MySQL, Oracle 10g
Web technologies : Java Script, HTML
Application Server : Web Sphere
Operating Systems : WindowsXP

PROJECT #1:

Project Title : Anti Money Laundering (AML)
Duration : April- 2010 to May-2011
Company : TATA CONSULTANCY SERVICES
Tools and technology used : Core Java, Collections, Multithreading, Exception Handling, J2EE ,Struts, MySQL,JDBC,JavaScript

Project Synopsis:

Anti Money Laundering is a application used for tracking the suspicious transactions of the Customers. It is an easy-to-use System to track alerts effortlessly. Workflow is enabled and is managed through Database authentication. Rules are clearly defined for Assigning Issues to Supervisor, Accept, Reject, Escalate, and Archive the Issues. The project was implemented using extensive use of J2EE technologies and MVC architecture using Struts framework.

Roles and Responsibilities:

- Understanding the flow specifications and responsible for the development of the application which is totally based on MVC architecture.
- Interaction with the client, gathering requirements.
- Involved in Coding JSP and Servlets and Javascript.
- Used SVN Repository for version control

PROJECT #2:

Client : JPMorgan Chase
Project Title : Correspondents and Purchase Application
Duration : June-2011 to till Now
Company : TATA CONSULTANCY SERVICES
Tools and technology used: Collections, Exception Handling Java,J2EE ,Struts Framework, EJB Technology, Web Sphere Application Server, Oracle 10g, JDBC, Hibernate-Mapping (Basics),Web Services(Basics)

Project Synopsis:

NEWCAPS is a Loan Origination System (LOS) used across JP Morgan Chase for registration/underwriting/funding/processing of Loans. It is an application that is aimed at providing an efficient interface for a business user to process loans and generates documents related to the mortgage process from initial disclosure to closing. The project involves the Design, Construction, System testing and implementation of NEWCAPS Application.

Roles and Responsibilities:

- Understanding the user Requirements
- Designed and developed the front end using JSP.
- Writing Data Access Object classes to fetch and manipulate data from the database.
- Developing Java applications using and deployed in WebSphere application server.
- Used SVN Repository for version control

Personal Details :

Father's Name : Vipin Kumar
Date of birth : 1 Feb 1986
Sex : Male
Languages Known : English, Hindi
Marital Status : Single
Nationality : Indian
Contact Address : Vipin Kumar
H-No 2583, HAL 2nd Stage ,17th Main,
IndiraNagar,
Bangalore-560038

Declaration :

I hereby affirm that the information provided by me is accurate and true to the best of my knowledge.

PLACE : BANGALORE
DATE :14th March 2013

(VIPIN KUMAR)