



Saritha Yadav

PHONE: +919379469623
E-MAIL: saritha676@gmail.com

Career Objective

To obtain a **challenging position** with a technology and growth oriented company to significantly contribute to the organization, by employing my experience in developing applications.

Professional summary

- Visionary professional with significant working experience of **2.6 Years** within **IT sector**.
- Currently working as **Application Developer** with **Computer Sciences Corporation** from Sep 2010 to till date.
- Strong Knowledge in **Java/J2EE (HTML, Servlets, JDBC and JSP)** for Application Development.
- Good understanding of Frameworks like **Spring IOC** and **Hibernate**.
- Good Domain knowledge on Banking and Debit Cards.
- Effective Communications and interpersonal skills.
- Quick learner and have keen attitude to learn new things.

Technical Skills

Programming Languages	Core Java
Tools and IDE	Eclipse Juno, BMC Remedy 7, AQT.
Frameworks	Hibernate 3 and Spring IOC.
Others	J2EE(HTML, Java Scripts, Servlets, JSP, JDBC), SQL.

Project Handled

Title	Master Cards
Client	ING Vysya Bank
Duration	Oct 2010- Jan 2011 (1 year 2 Months)

Description:

ING Vysya has ordering products, which combines many banking based modules like Master Cards, Internet Banking, Gold Loans and many more. Profile Direct is part of the Profile suite of products built specifically as a servicing platform to provide unique perspectives into Profile Data. Web based products:

- **Web Client:** Consumer Internet Banking and Master Card's Perspective
- **Web CSR:** Call Center and Branch Perspective
- **Web Teller:** Bank Teller Perspective
- **Web Admin:** Profile and third-party System Configuration Perspective
- **Web Store Front:** Marketing and Advertising Perspective

Roles :

- Functionality Analysis and Coding on the various Debit Cards (silver/Gold/Platinum/Titanium)
- Analysing the Security Breach which can cause issues and implementing.
- Manual testing.

Tools and Skills Used:

- Java/J2EE (HTML, Java Scripts, Servlets, JSP, Hibernate and Spring) for Application Development.
- Basic UNIX Commands for file processing.
- Oracle SQL for Queries.

Title **VPA**
Client **VISA**
Duration **Feb 2011 - Till Date**
Description:

VISA is a core banking product based Banking sector which mainly used by many reputed banks across the globe. VISA uses the core banking product VPA (VISA Payable Automation) developed by CSC. VPA Servers will receive feeds from partner systems on daily basis and after processing these feeds, it will update the VPA Oracle tables which is used for generating the financial reports. VPA tables have business oriented logical views on the top of physical data structure for more functional access by the user.

Roles:

- Code Analysis and Functionality Analysis on VPA.
- Interact with client for few business requirements.
- Server/Database and Application Maintenance.
- Analyzing Application Level and User Level Tickets using BMC Remedy.
- Documentation: Preparing Release Notes and preparing Functional/Technical specs and Assisting tester in UAT.

Tools and Skills Used:

- Java/J2EE (HTML, Java Scripts, Servlets, JSP, JDBC, and Hibernate) for Application Development.
- Oracle SQL for queries using AQT.

Certification: **IIBF** (Indian Institute of Banking and Finance) Certified for **Basics of Banking** in July 2011.

Education:

- M.Tech in **Computer Science and Engineering** (2008-2010) from **VTU, Belgaum** with CGPA of **6.99%**.
- B.Tech in **Computer Science and Engineering** (2003-2007) from **JNTU** with an aggregate of **64%**.
- HSC from **Sri Chaitanya Kalasala, Hyderabad with 70.8%**.
- SSC from **Vijaya High School, Hyderabad with 65%**

Personal Details

Father's Name	Jaltar Ramulu Yadav
Mother's Name	Jaltar Parvathi Yadav
Date of Birth	9 th March 1986
Languages Known	English, Telugu, Kannada and Hindi
Nationality	Indian
Personal Interests	Stone Collection and Etching

Date:

Place: Bangalore

Saritha Yadav