



**Vijayakumar K**

[vijayakumar.kolandasamy@gmail.com](mailto:vijayakumar.kolandasamy@gmail.com)

Cell No: +91 9945147656

**Total Experience:** 3.4 years (Infosys Limited)

**Personal Data:**

Nationality : Indian  
Date of Birth : 31<sup>th</sup> July 1986  
Marital Status : Married

**Address For Communication:**

P-1101,concorde Manhattans(Opposite to Wipro gate -16), Electronic City Phase-1, Bangalore - 560100

**Educational Profile:**

**B. E (2005 – 09)**

Amrita School of Engineering (Amrita University).

Aggregate Percentage : 77.67%

**12<sup>th</sup> (2004 - 05)**

Sri Mahaa school ,Erode

Aggregate Percentage :93%

**10<sup>th</sup> (2002 - 03)**

Kongu School, Erode

Aggregate Percentage :83%

**Career Objective**

To obtain a challenging position that will allow me to use the strong design, development and testing skills and continue my learning process.

**Academic Profile**

B. E 2005-09 from Amrita University, Coimbatore.

**Key Skills**

Languages	JAVA/J2EE, Struts, PL-SQL, Spring, XML, C, C++
Database	Oracle, MS Access
Operating System	Windows 9x/ XP, Vista, Unix
Tools/Frameworks	MVC, Struts 2.0, Maven, Perforce, HP Quality Center, IBM RAD 7.0, Log Reader, Environment Controller, Toad
Concepts Known	MS Office, HTML, Networking.

**Profile Summary**

- Good analytical and problem solving skills
- Effective Communication with team.
- Positive attitude, thrust for excellence and adapt quickly to changing needs

**SEMINARS:**

- Java as an Object Oriented programming language and its advantage over C and C++.
- Banking system and its feature which was programmed in C as project in 4<sup>th</sup> year of college.

*Vijayakumar K*

## **WORK EXPERIENCE:**

**Company:**      **Infosys Limited**

**Client:**            **Bank of America (Online banking).**

**Projects 1:**      **Future State and Design – (Since July 16<sup>th</sup> 2012- till date)**

This project is for new look and feel for online banking customers. Each customer can access any other services by hovering over the tabs in header. New technology has been introduced to display the pages. Earlier FTL's were used to display the web pages but now XTL has been introduced.

**Team Size:** 5 (4 offshore and 1 onsite)

**Technology Used:** Core Java, J2EE, Struts 2.0, UNIX, Toad

### **Roles and Responsibilities:**

- Code changes for new design.
- Developed UI pages and created action classes using MVC framework for the application.
- Unit testing of the application.

**Projects 2:**      **SB eStatements – 6 Months**

This project enables the Online Banking customers to view and download the statements online for their Small business credit cards. I have implemented a web service call to update the statement preference for each Credit card account.

**Team Size:** 5 (4 offshore and 1 onsite)

**Technology Used:** Core Java, J2EE, Struts 2.0, UNIX, Oracle

### **Roles and Responsibilities:**

- Code changes for the credit card enhancement.
- Developed UI pages and created action classes using MVC framework for the application.
- Unit testing of the application.

**Project 3:**      **Error Messaging – 4 Months**

This was an enhancement project where errors shown to user needs to be more accurate and informative. It required whole application knowledge to analyze all error scenarios for customers to make code changes.

**Team Size:** 2 (1 onsite and 1 offshore i.e. me)

**Technology Used:** Core Java, JDBC, Servlets, JSP.

### **Roles and Responsibilities:**

- Analysis the conditions for each error messages for customers in online banking.
- Code changed & implemented the required errors as per business scenarios.
- Documenting the error messages & simultaneously updated the User manuals.

*Vijayakumar K*

**Project 4: Credit Card Enhancement (Large Maintenance) – 7 Months**

This project is basically used to introduce benefit materials to the credit card customers in online banking. Earlier customers had no facility to see these materials in online banking. This project provides Visa/MasterCard customers to see benefit materials in PDF format under their service tab in online banking. It helped bank to achieve “Go Paperless” theme.

**Team Size:** 5 (1 Onsite and 4 Offshore)

**Technology Used:** Core Java, JSP.

**Roles and Responsibilities:**

- Code changes for the credit card enhancement.
- Developed UI pages and created action classes using MVC framework for the application.
- Unit testing of the application.

**Projects 5: Release & Support Management (Triage) – 8 Months**

This project involves impact analysis of defects logged in testing phases (DEV/CIT/SIT/QA) and code changes to fix them. It also involves support for the application with other vendors.

**Team Size:** 5

**Technology Used:** Core Java, J2EE, Struts 2.0, UNIX, Oracle

**Roles and Responsibilities:**

- Handles request in all the areas of Online banking functionality (Accounts, Credit Card, Transfer, Alerts, Investment, Bill Pay, and Customer Service) which require thorough knowledge of the application.
- Triaging with other associates if the issue is related to our team.
- Impact analysis and resolution of defects and assigns them to the appropriate development group by checking in the code or raises peregrine tickets for existing production issues.
- Code changes for small initiatives.

**PERSONAL PROFILE:**

- |                   |   |
|-------------------|---|
| • Hobbies         | : Reading Newspapers, playing Judo and Traveling to new Places. |
| • Interests       | : Listening to music and Cooking.                               |
| • Languages Known | : English, &Tamil - equally fluent in all of them.              |

**Declaration**

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

**Vijayakumar K**

*Vijayakumar K*