

Btech, OCJP

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Career Objective

To obtain a challenging career in an organization having the environment that encourages continuous learning and provides exposure of new technologies. So that I can share the vision of continuous growth and success with the organization and utilize my technical skills to achieve professional and personal growth in the field of Information Technology

Experience Summary

I have around 3 + years of experience in development field **working in Java J2EE Web Service (SOA) platform**. My database know-how includes Oracle, Sql Server. I am flexible to work under and over people and have ability to accept and delegate responsibility with equal ease and give optimum performance under varied circumstances and environments.

- Around 3 +years of experience in Software development and implementation
- Worked extensively on Core Java, SOA, Web Services (SOAP), JSP, Servlets, Spring, Hibernate and Oracle.
- Extensive Client Side Exposure.
- Good Analytical and design skills.
- Capacity for Work Meeting Deadlines
- Diagnostic Ability Ability to go to the core of the problem
- Worked primarily in the domains of Banking and Telecom. Have been involved with development projects.
- Have excellent communication, analytical, logical and programming skills.
- Experienced on writing the HLD & LLD documents.

Apart from that I have a learning, problem solving skills and motivational qualities along with zeal to work in team

Technical Skills

| Database | Oracle 10g, Sql Server |
|----------------------------|--|
| Scripting/Markup Languages | HTML, XML, Java Script, JSTL, Ant Script (Basic) |
| Programming Languages | Java |
| Client/Server Technologies | Web Services, Java Servlets, JSP, SOA. |
| Development Tools / IDE | Eclipse, Net Beans IDE, Hudson. |
| Frameworks | MVC, Spring, Log4j, Hibernate. |
| Web / Application Servers | Glassfish |
| Platforms | WINDOWS XP / 7, Linux (putty). |
| Source Management Tools | TortoiseSVN-1.7. |



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Qualification

• B-Tech (Information Technology) in 2009 from WBUT

DGPA 8.5 (85%)

Professional Profile

Employer: Logica (Now Part of CGI)

124/124 Divyashree Technopolis,

Yemlur, Bangalore 560067

Designation: IT Consultant

Date of Employment: April 2010 – Till date.

Project Details

Vodafone Bandicoot (M2M)

Sep 2011– Till Date

⇔ Project: Vodafone Bandicoot

Client: Vodafone UK
Domain: Telecom
Company: Logica
Team size: 43

Duration: Sep 2011 to till date

Technology: Java, spring, Web services, SOA, Oracle10g, SOAP, XML, XSD,

BPEL.

Details: Vodafone is basically provides to support the overall VF M2M

service offering. The M2M-service provides a communications

capability to allow devices to communicate with a

Customer/Service Providers central system(s), primarily using packet-switched data, but also supporting [R2.1] Circuit-Switched Voice (CSV), Circuit-Switched Data (CSD) and Messaging services. This service is delivered over VF-OpCo's existing mobile network infrastructure. The M2M Service supported through the GDSP platform, which comprise of the

following processes:

Service Definition and OpCo configuration Customer On-boarding and Service set-up

SIM Ordering & Provisioning

Service Delivery

Operational Service Management

Usage processing, Pricing and Reporting

Accountabilities:

Implementation of Business Logic



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Writing unit test code
Writing the web Service
Writing BPEL and xsd, XML

Interacting with the On Shore for clarification of requirements

and issues

ING Direct Honey Bee

Mar 11 – Aug 11

⇔ Project: ING Direct Honey Bee

Client: ING Direct UK

Domain: Banking
Company: Logica
Team size: 35

Duration: March 2011 to Aug 2011

Software: Java, J2EE, Eclipse 3.3, Spring MVC, Oracle10g.

Details: ING Direct UK (IDUK) is one of nine ING Direct operations

operating throughout Europe, North America and Australia. It works on the business model of Direct Banking.ING Direct currently offers customers a direct telephone and internet based savings account along with mortgage products. The purpose of Honey Bee Project is to build a Current Account on the existing savings, mortgages and home insurance product lines. The customers will be able to access current account facilities via following channels i.e. Telephone banking, Internet

banking, IVR, Mobile banking and ATM.

Accountabilities:

Designing various forms

Implementation of Business Logic Writing unit test cases and test plan. Writing the understanding document

Interacting with the On Shore for clarification of requirements

and issues

TNT Doorway Apr 10–Feb 11

⇔ Project: TNT Doorway Application

Client: TNT Post, UK
Domain: Logistics

Company: Logica India Pvt Ltd., Bangalore

Team size: 30

Duration: Apr 2010 to Feb 2011

Software: JBoss Seam, JSF, EJB 3.0, Oracle 10g

Details: Doorway R1.0 is an application designed to support the

business processes of TNT Post DDM. These processes



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encompass the sales, planning, preparation and execution of the distribution of doordrop media (unaddressed mail) to households in the UK or, in some cases, outside of the UK. The DDM processes start with a request for the distribution of doordrops, which can be entered into the system as a quotation. If the quotation is accepted by the customer, a contract is created with one or more briefs, and the exact regions and sectors where the doordrops are to be distributed need to be entered into the system (the schedule). The contract is confirmed by the customer; then, based on the information in the contract and briefs, the system generates instructions for the logistics process, to ensure that the doordrops are transported from the location where they are printed in the correct quantities to the distributors. The system also generates instructions for the distributors to actually distribute the doordrops.

Doorway R1.0 application is divided into functional sub modules such as Sale, Order, Operation, Distributor, Geography, Report, AddressBook, users and Interface.

Accountabilities:

Writing business logic for some of the business requirements Writing Unit test code

Bug fixing across module.

Interacting with the On Shore for clarification of requirements

and issues

Implementing RFC

Personal Details

Date of Birth : 03rd May 1986

Mothers name : Dipali Mukherjee

Father's Name : Asit Baran Mukherjee

Sex : Male
Marital Status : Single

Languages Known: English, Hindi, and <u>Bengali</u>

Nationality : Indian

Hobbies: Music and Movies, Sports – Cricket.

Passport Number : H2973914



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