



ISH MAHAJAN

Ph: (M) + 91 7760899326 Email: ish.mahajan@yahoo.com
Hno 23, 17th e cross, 2nd Stage, Indiranagar, Bangalore, Karnataka – 560038

In quest of challenging role in the field of Information Technology

IT professional in Banking Domain with more than **2.11 years of experience** in **JAVA, J2EE, Web services, SQL**

- Result oriented to meet challenges of this fast-paced, high-turn industry.
- Possessing valuable insights, keen analysis and team approach to implement the best practices.
- Keen interest in research and development.

AREAS OF EXPERTISE

- | | |
|--|------------------------------|
| • Banking Applications Development with J2EE | • Design of Automation Tools |
| • Enterprise Java Beans (EJB) | • Oracle Toplink |
| • Java Persistence API (JPA) | • SQLJ |

EXECUTIVE HIGHLIGHTS

- **Solely designed and developed utilities for software development.**
- **Performance Tuning**
- Achieved stated targets of the company within the time constraint.
- Efficiently and productively analyzed all the tasks undertaken.
- Instrumental in research and development.

SKILL SET

Software Skills:

- | | |
|---|--|
| • Core Java, J2EE | • SQLJ |
| • EJB 3.0 | • Application Servers(Weblogic |
| • Database Management (Oracle 11g) | • WebSphere) |
| • Java Persistence API | • UI Designing with RAD(JavaScript |
| • Oracle TopLink | • XML) |
| • Java Stored Procedures | |

- | | |
|----------------------------|---------------------------------------|
| ** IDE Known | : Jdeveloper, Eclipse |
| ** Script Languages | : XML, JavaScript, HTML. |
| ** Web Tools | : Rapid Application Development (RAD) |
| ** Persistence Design Tool | : Oracle Toplink Workbench, |
| ** Operating Systems | : Windows 7/ Windows Vista/Xp. |

PROFESSIONAL EXPERIENCE

Total experience of 2.11 years in the following company:-

- Oracle Financial Services Software Ltd.

Bangalore, India (**Associate Applications Developer**)

April '10 to onwards

Project 1

Project Name	ELCM 2.0/Flexcube 12.0	Team Size	10
Start Date	October 2011	End Date	Till Date
Description	ELCM Integrated with Flexcube based upon JPA Framework with Extensibility. Java Persistence API is light weight Framework for object/relational mapping. Extensibility enables partner companies to write their own code for any modification in product http://www.oracle.com/us/industries/financial-services/046893.html		
Role & Contribution	<ul style="list-style-type: none">• Architecture Designing of Batch Programs for Extensibility• Screen and business logic redesign in JPA• Performance Tuning of Batches Used as part of End of Cycle• Queries Optimization• Involved in unit testing, integration testing and system testing.• FS & PS Design along with help files		
Technologies	Java, J2EE, JPA,SQLJ, XML, JS,ASCII File Format		
Tools	Web logic/Web sphere Application Servers, Jdeveloper, Pl/Sql Developer, RAD, XML Spy		

Project 2

Project Name	ELCM 1.3.0/Flexcube 11.4	Team Size	10
Start Date	Jun 2011	End Date	October 2011
Description	ELCM Integrated with Flexcube based upon SQLJ Technology. SQLJ is a technology for enabling Java programs to access a database using embedded Structured Query Language (SQL) statements. Java classes can be directly Loaded inside database for having single transaction control and faster Processing of Huge Data http://www.oracle.com/us/industries/financial-services/046893.html		
Role & Contribution	<ul style="list-style-type: none">• Designing of Batch Programs• Performance Tuning of Batches Used as part of End of Cycle• Queries Optimization• Involved in unit testing, integration testing and system testing.		
Technologies	Java, J2EE, SQLJ, Oracle Toplink ,Pl/SQL, XML, JS		
Tools	Web logic/Web sphere Application Servers, Jdeveloper, Pl/Sql Developer, Toplink Workbench, RAD, XML Spy		

Project 3

Project Name	ELCM 1.2.0.0.0 Standalone/ Flexcube 11.3	Team Size	10
Start Date	January 2011	End Date	Jun 2011
Description	Standalone ELCM process-centric architecture enables centralized collateral management. Single instance of ELCM can be installed to communicate with multiple Core Banking Applications for Maintaining and tracking Limits globally. It can be embedded with Flexcube, Or Act as Standalone application http://www.oracle.com/us/industries/financial-services/046893.html		
Role & Contribution	<ul style="list-style-type: none">• Database design• Enterprise Java Beans Design, Business Logics Design• Screen Design• PS/UTP Preparations• Conducted sessions related to product design among consulting teams from same company• Involved in unit testing, integration testing and system testing.		
Technologies	Java, J2EE, Oracle Toplink ,PI/SQL, XML, JS		
Tools	Web logic/Web sphere Application Servers, Jdeveloper, Pl/Sql Developer, Toplink Workbench, RAD, XML Spy		

Project 4

Project Details

Project Name	Flexcube - ELCM 11.2.0.0	Team Size	10
Start Date	August 2010	End Date	January 2011
Description	Oracle FLEXCUBE Enterprise Limits and Collateral Management integrates with existing IT application landscape and offers a single source for managing online, real-time exposure across the enterprise. Its process-centric architecture enables centralized collateral management, enterprise-wide limits definition, and tracking for effective exposure management as well as resource utilization http://www.oracle.com/us/industries/financial-services/046893.html		
Role & Contribution	<ul style="list-style-type: none">• Requirement gathering, Screen design and Business Logic design.• Creation of documents for system requirement specification and high level design.• Involved in unit testing, integration testing and system testing.		
Technologies	Java, J2EE, Oracle Toplink ,PI/SQL, XML, JS		
Tools	Web logic/Web sphere Application Servers, Jdeveloper, Pl/Sql Developer, Toplink Workbench, RAD, XML Spy		

EDUCATIONAL QUALIFICATIONS

- **B.E with specialization in Electronics & Communication** from Sant Longowal Institute of Engg & Technology, Sangrur. PTU in 2009 **with 76%**
- **Diploma (2 Yr) in Electronics & Communication** from Sant Longowal Institute of Engg & Technology, Sangrur in 2006 **with 79.6%**

ACADEMIC PROJECT

TITLE : **SPEED CONTROL OF MOTOR**
TECHNOLOGY : **C LANGUAGE AND TRIAC CHIPSET**
TEAM SIZE : **5**
ROLES : **PROGRAMMING & TRIAC THRESHOLD CONTROL.**
SCOPE : **THIS PROJECT CAN BE USED TO CONTROL SPEED OF AN ELECTRICAL MOTOR USING C PROGRAM.**

TITLE : **RF ID & TRAFFIC CONTROL**
ENVIRONMENT : **MICROPROCESSOR 8086 (16 BIT), MICROCONTROLLER 8051**
TECHNOLOGY : **ASSEMBLY LANGUAGE**
TEAM SIZE : **5**
ROLES : **PROGRAMMING, INFRARED SENSOR CONTROL**
SCOPE : **IT CAN BE USED FOR IDENTIFICATION OF VEHICLES AND TRAFFIC CONTROL.**

PERSONAL DETAILS

Date of birth : 19th August, 1986
Languages Known : English, Hindi, and Punjabi
References : Available upon request

(Ish Mahajan)