

SUDIPTA MONDAL

Objective

To work in a challenging environment with highly motivated professionals, learn something new everyday.

Professional Experience

Duration	Jan'14 – Present
Client/Company	Large Manufacturing client.
Description	Joint Distribution Initiative (JDI) is a concept for enabling Sales offices to Procure anywhere and Sell anywhere. Oracle E-Business suite is implemented in multiple sites according to the proposed Wave Implementation.
Role	<ul style="list-style-type: none">● Involved in Design and Development of technical RICE components.● Interaction with clients to understand the requirements and discuss design of the components.● Handle movement of components through development, integration, staging, production instances in accordance with RFC process.● Coordination across waves: Actively participating in Biweekly Internal and Client Technical calls with onsite/offshore and Client technical teams to discuss the tasks, issues, updates and technical hurdles faced by the teams.
Components worked on	<ul style="list-style-type: none">● ERS (European Reporting System) – This is an outbound interface developed, which is used extensively across Europe sites for all GL reconciliations across various sources. The interface runs once a day for each Sales Office to pick up all Sales Order data. [Responsibilities – Single handed Requirement Gathering and discussion with client, design and development]● Trade Reports – Revenue Invoice/ Proforma / Order Acknowledgement and other Delivery and Purchasing reports.● Product Group Solution – It is a solution for accounting based on Item Categories. The accounting for AR/AP is taken care by a custom table, which can be customized to change the source of accounts for any transaction.● Wave Implementation specific development – in JDI, we enable sales offices to start working on Oracle ERP. This requires a lot of country/site specific modifications. This requires us to work on customizations at any level, which comes in the flow of Order to Cash process.

Duration	Aug, 2013 – Dec, 2013
Client/Company	Training (Infosys)
Description	<p>Training in Oracle Applications</p> <ol style="list-style-type: none"> 1. Oracle E Business Suite 2. Oracle Database 3. Oracle Applications Framework. <p>Infosys Generic Training</p> <ol style="list-style-type: none"> 1. Core Java 2. SQL/PLSQL

Duration	Jul, 2012 – May, 2013
Client/Company	Software Developer at OnGraph Technologies Pvt. Ltd.
Components worked on	<ol style="list-style-type: none"> 1. Pulsemob: <ol style="list-style-type: none"> a. Event Management Web Application b. Worked on custom report generation, adding user addable/editable custom fields for events. 2. JobGola: <ol style="list-style-type: none"> a. Worked on India specific clone of Glassdoor.com b. Role – Database Design, Complete implementation of models (Companies, Salaries, Interview, Jobs, etc) 3. Airgol: <ol style="list-style-type: none"> a. Worked on Web-Services for Android and iPhone Application. b. Custom JS which can be included in product pages of e-commerce websites, which would allow them to watch live videos of their products being streamed from the mobile application. Gathering Product statistics. Web app to play videos, enable chat channels using pubnub. c. WebApp for Business users for viewing statistics about their product pages of their e-commerce websites. d. Technologies used – Javascript, jQuery, Twitter Bootstrap, PHP, MySQL, Cloud db (parse.com) 4. Artface <ol style="list-style-type: none"> a. WebApp for Auctioning paintings b. Complete database design and implementation. c. Technologies used – JavaScript, jQuery, Ruby on rails, PostgreSQL. d. Features: <ol style="list-style-type: none"> a. User Signups, subscriptions, paypal integration b. Adding Paintings for Auction, Cropping images, JS File API c. Searching Filters, Messaging System and Forum

	<ul style="list-style-type: none"> d. Multi Language implementation e. Complete backend to manage all data.
--	---

Education

Passing Year	Board / University	School/College & Grade
2008 – 2012	Guru Gobind Singh Indraprastha University, Delhi	Bachelor of Technology (Information Technology) from Northern India Engineering College, Shastri Park with an aggregate of 74.7%.
2007	CBSE	Passed Delhi Senior School Certificate Exam with 79.2% from Ludlow Castle No.1, Rajniwas Marg.
2005	CBSE	Passed All India Secondary School Exam with 85.4% from Raisina Bengali School, Mandir Marg.

Training/Projects Completed

Year	Training Description
2012	B. Tech Final Year Project - Art Gallery. Worked with 100% open source technologies viz. Ruby on Rails, jQuery. Including version controlling using DVCS (git). Deploying on cloud platform - heroku.
2011	Industrial Training in Sopra India Pvt. Ltd. Project work included developing a part of Training Module. Technologies worked on – HTML, CSS, Java, Struts.
2010	Summer training conducted by Ducat in Core and Advanced Java in college.

Technical Skills

Languages Used	PHP, Ruby, JAVA, SQL, PL-SQL
Frameworks	CodeIgniter, Ruby on Rails.
Database and related	MySQL, Postgres, ActiveRecord(ORM)
Operating Systems	Windows XP, Windows 7, Ubuntu Server 10.04, Ubuntu 12.10, Debian 6, PuppyLinux.
GUI Tools and IDEs	Visual Studio 6.0, Eclipse IDE, Aptana Studio 3
Oracle Development Tools	Oracle E-Business Suite 11i, Oracle Reports Builder, XML Publisher, Oracle SQL Loader

Additional Technical Skills

UI Development	<ul style="list-style-type: none"> ● Javascript, jQuery, HTML, HAML ● CSS, Twitter Bootstrap
-----------------------	--

Web Development and Administration	<ul style="list-style-type: none"> ● Ubuntu Server + AMP stack, FTP server (vsftpd) ● Wordpress CMS.
	<ul style="list-style-type: none"> ● IRC Bots(pircbot)

Hobbies, Interests and Extracurricular Activities

- Moderator of the Delhi Anime Club.
 - Engaged in organizing Anime Meets across Delhi.
 - Increasing awareness about the Anime and Manga genre.
 - Helped in organizing a photo shoot for an Austrian photo journalist who is doing a project on Cosplay.
- Japanese Language. Completed a basic speaking course from Japan Foundation, Delhi.
- Keeping track of new technologies in the field of Web Development.
- Reading Novels especially Science Fiction, Computer magazines, Manga.

Additional Roles and Achievements.

- Member of Technology Innovation Hub in Infosys, where we discuss DC issues, which can be solved using technology.
- Space manager for 4 buildings with Oracle Unit in Infosys DC, where I manage cubicle allocations, problems faced by employees, co-ordination with facilities team, wing celebrations, events.
- Hackathon INFY SEZ – Part of team which was in TOP 3 across the DC for developing a video conferencing application and a mobile application for health reporting in 24 hours.

Personal Profile

- Date of Birth – 5th October, 1989.
- Languages Known – English, Hindi, Bengali.

Strengths

- Optimist and doesn't give up easily.
- Good problem solving abilities.
- Dependable and flexible to change domain.
- Can work under stress and for extended hours.
- Team player.

Reference: At Request