

Career Objective

To become a successful and extraordinary professional in the field of Information Technology by making a significant contribution to the success and profitability of the organization and to work in an innovative and competitive world.

Career summary

- Having 5 Years of experience with leading IT service provider involving developing, implementing and maintenance of Web Application Development & Enhancement.
- Good knowledge in working with **Core Java, Spring (IOC, MVC, AOP)** and **Hibernate**.
- Knowledge on database - Postgresql, Oracle
- Hands on experience in developing enterprise applications using Design patterns.
- Have highly interacted with clients for gathering requirements.
- Consistently meeting goals and delivering a high level of job performance.
- Ability to learn new concepts and to adapt to new environments.

Key Skills

Programming language	Java 7
Database	Postgresql, Oracle
Enterprise API	J2EE, JSON
Web Technologies	Html5, JavaScript, Log4J, JSP
Version control	SVN, CVS, GIT
Application Server	JBOSS server
Build Tool	Ant, Maven
Web Application Frameworks	GWT, spring & Hibernate
Design Patterns	Singleton, MVC
IDE	Eclipse Mars

Professional Experience

- Worked as '**Software Engineer**' with L&T Infotech, Bangalore from Dec 2013 to July 2016
- Worked as '**Programmer Analyst**' in CTS from August 2016 to May 2017
- Working as '**Technology Analyst**' in Infosys since June 2017

Project Details

CitiKYC

Project description:

Know Your Customer (KYC) is a process to perform due diligence when accepting or renewing periodically, a business relationship. This process ensures compliance with KYC requirements: Customer Identification programs and other regulatory requirements intended to protect Citi from being used for money-laundering or terrorist financing. The due diligence of the customer focuses on source of funds to be utilized in relationship:

- 1) This process facilitates gathering basic client information, assessing potential money laundering risks and verifying the information when establishing the relationship with the client and continuous process to ensure the continuous accuracy of such assessment
- 2) KYC is done prior to or directly after on-boarding a client and is renewed on a direct basis that is defined based upon the business and risk of the client itself
- 3) In general , KYC is currently performed at the business or country level in various account opening or client on boarding systems

Project Duration: June 2017 to Present

Client: Citibank

Unit: Financial System Application Development and Maintenance

Role: Software Developer

Tools and Technologies used:

Programming language: Java/J2EE

Database: Oracle

Operating System: Windows 7

Tools: Eclipse Mars IDE

Framework: GWT/GXT, EJB, Hibernate, spring

Application Server: Tomcat

Web Service: Restful Web service

Role/Responsibilities:

- Worked as a team member in the project
- Involved in analyzing the client requirements and implementing functionality
- Hands-on experience in Application Enhancement & Development
- Start the day by kickoff meeting with my teammates and schedule the task within our team
- Good knowledge on Impact analysis and create technical design
- Receive tasks from team lead/onsite lead and worked in module-wise

Royal & Sun Alliance Insurance (RSA)**Project Description:**

The Kaizen application includes the Underwriting component, Rating component, Rules component, and components required for Policy maintenance. The application has the ability to service transactions such as New Business (Quotation, Underwriting, Rating, Policy Issuance etc.) and Policy Servicing (Endorsements, Renewals, Cancellations etc.)

The Kaizen application can process single risk policies which would cover for the geographies of United Arab Emirates, Kingdom of Saudi Arabia, Bahrain and Sultanate of Oman.

Project Duration: September 2016 to till date

Client: RSA

Business Unit: Insurance

Role: Programmer Analyst

Tools and Technologies used:

Programming language: Java/J2EE

Database: Oracle

Operating System: Windows 7

Tools: Eclipse Mars 1.0 IDE, Oracle Sql Developer

Framework: Spring 4.0, Hibernate

Application Server: Apache Tomcat 7.0

Role/Responsibilities:

- Worked as a team member in the project
- Involved in analyzing the client requirements and implementing functionality
- Hands-on experience in Application Enhancement & Development
- Start the day by kickoff meeting with my teammates and schedule the task within our team
- Good knowledge on Impact analysis and create technical design
- Receive tasks from team lead and worked in module-wise

AOMA Delivery

Project description:

Asset Delivery Service is an in-house application of Sony Music which helps in deliver music assets/contents (album covers, audio and videos) from Sony music central repository to the different digital service providers (Ex: iTunes, YouTube, Google). Key Systems and features such as user management and monitoring order and deliveries, offering new assets like Long Form Video, supply chain order management, physical product support in the new supply chain , queue monitoring system is redefined and implemented using new advanced architecture and technology.

Project Duration: April 2014 to July 2016

Client: Sony Music Entertainment Business

Unit: Media & Entertainment

Role: Software Developer

Tools and Technologies used:

Programming language: Java/J2EE

Database: PostgreSQL, Oracle

Operating System: Windows 7

Tools: Eclipse Indigo 3.7 IDE, pgAdmin III, Putty for UNIX commands, WinSCP for file transfer, Amazon S3 for storage, Play framework

Framework: GWT/GXT, EJB, Hibernate, spring

Application Server: JBOSS

Web Service: Restful Web service

Mobile Supply chain

Project description:

Mobile Supply chain is an in-house application of Sony Music which helps in deliver music assets/contents (album covers, audio and videos) from Sony music central repository to the different digital service providers (Ex: iTunes, YouTube, Google) in mobile format. Key Systems and features such as set of daemons will run one after another. Each daemon having different functionalities like create entries in the database, using the data will start doing the conversion into desired format which requested by the partner and delivered to them in the correct time.

Project Duration: April 2015 to July 2016

Client: Sony Music Entertainment Business

Unit: Media & Entertainment **Role:**

Software Developer

Tools and Technologies used:

Programming language: Java/J2EE

Database: Oracle

Operating System: Windows 7

Tools: Eclipse Mars 1.0 IDE, Oracle Sql Developer, Putty for UNIX commands, WinSCP for file transfer, Amazon S3 for storage

Framework: Spring 4.0, Hibernate

Application Server: JBOSS

Role/Responsibilities:

- Worked as a team member in the project
- Involved in analyzing the client requirements and implementing functionality
- Hands-on experience in Application Enhancement & Development
- Start the day by kickoff meeting with my teammates and schedule the task within our team
- Monitoring the production server frequently in IST and report the error to client
- Writing test cases for resolved tickets and share it with our client
- Good knowledge on Impact analysis and create technical design

Training and Certifications

- Completed 3 months training which covered basic programming skills, specialization-Java and project development in L&T Infotech

Achievements

- Received Client Appreciation Award from Sony Music Entertainment
- Received Young Turk Award (Best Performer) from M&E BU, L&T Infotech
- Won Topper of the Batch Award during **Specialization-Java** training in L&T Infotech

Education

Obtained **MCA** from Madurai Kamaraj University, Madurai, India in 2013 with 83%.

Declaration

I hereby declare that the particulars furnished above are true and correct to the best of my knowledge and belief.

Place :

Date :

(G. ANUJA)