Anuj Kumar

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Achievement-driven professional targeting assignments in Application Development & Maintenance with an organization of in IT industry

|| Career Summary

- Seasoned software professional with **3 years** of experience in technologies such as Core JAVA, Spring, Hibernate, Web Services, Spring Boot, Micro Services.
- Capabilities in participating in developing and coding to maintenance of proposed applications.

|| Software Skill

Language	Java	
Java Frameworks	Spring Core, Spring MVC, Hibernate, Spring Boot, Junit.	
Design Pattern	Singleton, Factory, Microservices, Polyglot	
Web Services	Rest	
Database	Oracle 11g ,PostgreSQL, MySql	
Web Technologies	XML, HTML	
Scripting Languages	ipting Languages JavaScript , JSON	
Web / Application Servers	Tomcat, Jetty, Jboss	
IDE	Eclipse, Spring tool suit(STS)	
Others tool	Maven, Jira , Svn, FileZilla	

Work Experience

Period	Employer	Location	Designation	
Aug - 2015 – Till Date	IdealInvent Technologies Pvt. Ltd.	Bangalore	Software Engineer	

|| Project Details

Current Project

Client: Nordea Bank

Project Title: Peer to Peer Loan Management (Customer Portal, Agent Portal)

Duration: Dec-2017 – Current

Domain: Banking

Designation: Software Engineer

Title	Peer to Peer Loan Management (Customer Portal, Agent Portal)			
Project Type	Development			
Team Size	11			
Technology	Java, Spring MVC, Spring Boot, Hibernate, Micro Services, Rest Web services, Oracle, Junit.			
Other	File Zillia, Jetty			
Tools	Svn, Maven, Jira			
Platforms	Windows			

Project Description: Peer to Peer Loan Management – Customer portal is a of module in Peer to Peer Loan Management system. It has capability to provide loan to required customer. Peer to peer is a loan Products has Default charges, Additional charges, EOD batches, Interest calculations, Authorization and Transaction upload, Payment upload services.

Role & Responsibilities:

- Involved in complete SDLC of the product, which involves Design, Develop, Local Testing and Bug Fixing.
- Following agile methodology and 2 week sprint cycle, working as a Java developer in the team.
- Participate in Daily Stand-ups, Sprint Planning, Retrospective meetings.
- Picking stories from the Sprint Dashboard and delivering them on time.
- Writing Java code, Junit, local testing for the stories assigned.
- Working with and creating Spring, Hibernate, REST Web Services.

Project# 2

Client: PPSB(Philippine Postal Saving Bank)

Project Title: ConnectCoreTM - Data Classification Category

Duration: July- 2016 to Oct – 2017

Domain: Banking

Designation: Software Engineer

Title	ConnectCoreTM -Data Classification Category		
Project Type	Development		
Team Size	9		
Technology	Spring IOC, Spring MVC, Hibernate, Oracle, Tomcat.		
Platforms	Windows		
Role	Developer		

Project Description:

ConnectCoreTM is a flexible core banking solution designed to manage banks. ConnectCoreTM is the new generation banking solution that helps to manage end-to-end banking process. ConnectCoreTM offers solution for core banking branch operations and customer service. Data classification category is a part of admin module in Core Banking system ConnectCoreTM with capability to hide the data of Royalty person from unwanted access of bank members only authorize person in bank can view or modified that data.

Role & Responsibilities: Development, Enhancement and Bug Fixing.

- Involved in complete SDLC of the product, which involves Design, Develop, Local Testing and Bug Fixing.
- Following agile methodology and 2 week sprint cycle, working as a Java developer in the team.
- Participate in Daily Stand-ups, Sprint Planning, Retrospective meetings.
- Writing Java code, Junit, local testing for the stories assigned.
- Developed Queue Monitoring utilities to provide details about the workflow request using Java.
- Development of Web based UI for work flow monitoring purpose using Wicket.
- Enhancement and Bug Fixing of existing functionalities involving Spring, Wicket, Hibernate.

Project# 1

Client: Internal Ideal Invent Technologies Pvt. Ltd.

Project Title: ConnectCoreTM - Installer **Duration:** Aug - 2015 to June - 2016

Designation: Java Programmer

Title	ConnectCoreTM – Installer
Project Type	Development
Team Size	6
Technology	Java, Swing, Junit.
Tools	Maven
Platforms	Windows
Role	Developer

Project Description:

ConnectCoreTM – Installer is a application that installs the ConnectCoreTM–Installer into remote server (Web Sphere, Jetty, JBoss and Tomcat) and creates all complicated prerequisites, such as configuration of server, posts basic data into database that is required to login into ConnectCoreTM.

Role & Responsibilities: Enhancement and Bug Fixing

- Understood requirements, fixed the issues, updated functionality & resolved to add new functionality if required and issued tracking tool.
- Developed Loader which will process the data then push the War file in different machine.

|| Education

Degree/	College/Institute	Board /	Year of	Percentage
Course		University	Passing	%
MCA	Bansal Institute of Technology & Science, Bhopal(MP)	RGPV Bhopal	2014	73.69%
BCA	Gaya College Gaya (Bihar)	MU University Bihar	2011	72.67%
Intermediate (10+2)	Mahavir College Gaya Bihar	B S E B Patna Bihar	2008	71.53%
High School	A N S H School Suggi Gaya Bihar	B S E B Patna Bihar	2005	70.89%

|| Personal Details

• Languages Known: Hindi & English

• Address: H.No. #5, Rupena Agarhara, Near Silk Board, Bangalore-560068, Karnataka, India.

|| Declaration

I hereby declare that the particulars given here are true to best of my knowledge.

PLACE: Bangalore Anuj Kumar