# Ameet kumar

E-mail: nagar.ameet03@gmail.com Mobile: +91-7019245782

## Objective:

Work in an environment, which motivates me to bring out the best from me in a productive and efficient manner.

### **Professional Synopsis:**

- Having 12+ years of experience in IT Industry in Developing JAVA and J2EE Applications.
- ➤ Hands-on experience in Java 8, Spring Boot, Microservices
- > Hands-on experience in Spring (Core, MVC, Data JPA, REST API) & Hibernate
- ➤ Hands-on experience in Java/J2EE (Servlets, JSP, JDBC)
- > Hands-on experience in **Design Patterns**
- > Hands-on experience in Oracle with PL/SQL
- > Hands-on experience in Lombok, Mapstruct, Open API &Swagger
- > Hands-on experience in JUnit, Mockito, REST Assured, SonarQube
- > Hands-on experience in JavaScript, AJAX, XML, JSON, HTML
- > Ability to quickly adapt to new environments and learn new Technologies
- Energetic, confident and committed team player

# Work Experience:

- > Working as Lead Consultant in HCL Technologies Ltd. since Dec 2017 to current date.
- Worked as Technical Lead in Alcatel-Lucent India Limited(a Nokia Corporation Company) since June 2015 to Nov 2017
- Worked as Senior Software Engineer in Professional Access, A division of Zensar technologies Limited since July 2011 to May 2015

## Education:

MCA from Cochin University of Science and Technology, Kerala in 2010

Skills:	
Operating System	Windows Family,Linux
Languages/Scripts	Java, SQL, PL/SQL, HTML, CSS, JavaScript, AJAX, JSON
J2EE Technologies	Servlets, JSP, JDBC
Application/Web Servers	Web logic, JBoss, Apache Tomcat
IDE's	Intellij, Eclipse, STS, SQL Developer
Frameworks	Spring, Spring Boot, Hibernate
RDBMS	Oracle
Process Automation Tools	Log4j, Logback, Mapstruct, ANT, Maven, Gradle
Version Control	SVN, CVS, GIT(Bitbucket)
Tools	WinSCP, Putty, JIRA, WinMerge, KDiff3, Jenkins, TeamCity, ALM, Confluence

## **PROJECT PROFILE:**

Project #1	Investment Advisory
Client	Deutsche Bank, Germany
Team Size	60
Role	Lead consultant
Domain	Banking
Duration	April 2020 - Current Date
Technologies	Java8, Spring Boot, Microservices, Spring Data JPA, Spring Scheduler, AspectJ, JMS, Oracle, Open API, JSON, JUNIT, Maven, Git, TeamCity, SonarQube, JIRA, Confluence, ALM
Servers	Apache Tomcat

#### Description:

Deutsche Bank provides strategic advice over the full range of advisory services. Deutsche Bank has a global advisory platform which provide innovative solutions for our clients based on advice by industry and product specialists. An investment adviser also known as financial advisor that makes investment recommendations or conducts securities analysis. Adviser suggests various potential investment strategies designed to best meet client needs based on provided budget and preferences. Investment advisor helps their clients with developing an investment plan to grow wealth strategically. An investment advisor can offer specialized knowledge and skills when it comes to managing your investments. They can guide you in choosing securities to fit with your short- and long-term investment goals. An investment adviser specializes in advising clients on the buying and selling of securities.

# Responsibilities:

- > Understanding the functional requirements and prepare the impact analysis.
- > Participated in the estimation of user stories and the sprint schedules.
- ➤ Helping the team to go ahead with the development and solving queries.
- > Implementation and Review of User stories.
- Prepare test cases, perform Unit/Regression testing and code delivery.
- Contributed to sprint planning, backlog refinement, attend daily stand-up call to discuss the progress and issues.
- > Exposing and consuming REST API.
- Fixed the code review comment and conducting code reviews and providing guidance to ensure code quality and best practices.
- > Worked on defects and production issue reported.
- Committed to on-time delivery with high quality.
- Ability to work on multiple assignments simultaneously and produce high quality products
- Mentoring and guiding the development teams and Knowledge transfer to the team on technologies and tools.

Project #2	PTS (Payment Transaction System)
Client	Targo Bank, Germany
Team Size	40
Role	Developer
Domain	Payments
Duration	Dec 2017- March 2020
Technologies	Java8, Spring Boot, Microservices, Hibernate, Oracle, Gradle, Git, JIRA, Jenkins
Servers	Apache Tomcat

#### Description:

PTS Product is designed to processes all kind of payments worldwide in a secure and transparent way according to international and national standards as well

as according to customer specific requirements in order to maximize straight through processing rates. The architecture of the PTS is be based on the Micro services architecture approach.

The whole application consists of set of independent services that communicate with each other using stateless protocols like HTTP. Each of services have its own role inside deployment "cloud" and services orchestration provide the whole set of functions for solving common payment business problems like Master Data Management, User Administration, Authentication, Authorization, Payment Processing, Configuration Management.

### Responsibilities:

- Understanding the Requirements.
- Participated in the estimation of user stories and the sprint schedules.
- > Implementation and Review of User stories and written unit test cases
- Attend daily stand-up call to discuss the progress and issues.
- > Exposing and consuming REST API and involved in refining unused dependencies
- ➤ Involve in migrating DB from Oracle to Postgres
- Fixed the code review comment and involved in code review and merge activity

Project #3	1350 OMS
Client	Alcatel-Lucent (Product)
Team Size	45
Role	Developer
Domain	Telecom
Duration	June 2015- Nov 2017
Technologies	Core Java, Multithreading, JSP, Spring, Hibernate, Oracle, JavaScript, Ajax, JSON
Servers	JBOSS

#### Description:

1350 OMS(Optical Management System) software let's you centralize multiple network management functions with one system. It allows network planning and operations staff to plan, deploy and manage the network over the total life cycle. The unified system supports multiple technologies, services and network sizes in one integrated platform. OMS provides multiple network management functions, including element management, service provisioning, service assurance and customer service management. The 1350 OMS provides a common management platform for end-to-end operations that is end-to-end network management of an entire transport network and reduce the need for manual intervention in managing networks. It's component-based architecture easily scales to meet network growth and development from access to core.

# Responsibilities:

- Understanding the Requirements.
- Designed JSP's as per the Requirement and modified Spring Controller Classes.
- Written Spring Service Interfaces and their implementations and injected Spring DAO's into Spring Services.
- Modifying business Services and their implementation with DAO's with Hibernate.
- > Responsible for implementing Hibernate Persistence classes.
- Responsible for implementing Hibernate Mapping document.
- Updated Spring Context xml document.

Project #4	STARS
Client	CoreLogic <sup>*</sup>
Team Size	45
Role	Developer
Domain	Banking (Mortgage)
Duration	August 2011- May 2015
Technologies	Java, JSP, Struts ,Spring, Hibernate, EJB, Oracle, JavaScript, Ajax
Servers	Web logic

#### Description:

This is an Enterprise Application, the objective of this project is to provide loan against security of collateral, and the collateral is a borrower's pledge of specific property to a lender, to secure repayment of a loan.

This Application comprises number of applications

## SkipJack:

SkipJack application provides the user an interface to create the Appraisal order received from the client. Once the orders are created successfully then it can be assigned to a vendor automatically by system or assigned manually depends on certain criteria. After vendor assignment, vendor inspects the property/assets and prepare a report called vendor fulfillment. The application also receives the property fulfillment report from the vendors and sends them to the client. The jasper reports are also invoked from here. The communication to the clients and vendor are made through different channels like web services call, mail, fax or web.

#### Profile and Maintenance:

Profile and Maintenance is used to maintain the user in the SkipJack application, product set up for clients and assigning rules for client and vendors.

#### FIF is an integration:

FIF is an integration framework used to pace the integration orders using XML.Once the orders have been created successfully then SkipJack application start processing by doing validation, vendor assignment, vendorfulfillment, QC then finally orders get closed.

#### DocLib:

The document library stores the doc, pdf and other format order reports. This application stores different types of the reports and invoices of the client and vendors.

Responsibilities:

### Responsibilities:

- Designed JSP's as per the Requirement.
- > Implemented Action Classes.
- > Implemented Form Beans and their Validations using basic validation and used JavaScript for front end validation.
- Written Spring Service Interfaces and their implementations.
- Injected Spring Services into Struts Action classes.
- Written Hibernate Mapping Documents.
- Written Hibernate Persistence Classes.
- > Implemented Business Services and their implementation with DAO's.
- > Written DAO's and their implementations With Hibernate.
- > Implemented Session Beans. Updated Struts configuration.
- Updated spring configuration document.