**Objective**

Seeking a position to utilize my skills and abilities in the computer science industry that offers professional growth while being resourceful, innovative and flexible.

**Experience Summary**

* **7+Years** of experience in field of software design/development, enhancement environment.
* Knowledge of designing and developing Java/J2EE applications using Test driven development and Model driven architecture.
* Experience with Agile as well as Waterfall methodology with CI/CD Practices.
* Able to understand and analyze the existing source code.
* Good leadership qualities and people management skills, currently having a team of around 7 Developers.
* Able to work collaboratively with developers, testers and other team members in developing complex functionalities in the overall development of software product.

**Technical Summary**

* Mainly worked on **Java, Hibernate, and spring, Spring Boot.**
* Experience on **Micro Services** (Zuul, Eureka, Ribbon, Sleuth, Hysterix, cloud config server).
* Experience on **Web Services Rest API** (Spring4, Spring Boot).
* Experience in **Docker** (Images, Container, Compose, Volume, Swarm, Secrets, Configs) and **Jenkin.**
* Experience in **AWS** (ec2, s3, IAM).
* Experience in using **Spring Security** (Basic, Oauth2)
* Experience on **Oracle 10G, MongoDB, MySql and Spring Data.**
* Experience in using **Apache Tomcat 6.0**
* Experience in using **SVN, GIT** version control tools.
* Experience with **Maven, Gradle, JUnit, Log4J**.
* Experience with Tracking Tools – **Jira, Bugzilla, Mentis.**
* Knowledge of **JSP, SERVLET, JDBC** and **JQuery, Ajax**.

**Work Experience**

* Currently working as Development Analyst-II in **Wipro Limited** (Sept 2017 till date).
* Worked as Senior Software Engineer in **Mind Shaper Technologies, Gurgaon** (Aug-2016 to Sept-2017).
* Worked as Senior Software Engineer in **Wegilant Net Solution, Gurgaon** (Sept-2015 to May-2016).
* Worked as Senior Software Engineer in **Mind Shaper Technologies, Gurgaon** (Dec-2012 to Sept-2015).

**Projects Undertaken**

* + **DC : Define Contributions**

**Technologies:** Java, Spring Boot, Rest API, Zuul, Eureka, Hysterix, Ribbon, DB2, Hibernate, Kafka, Docker, AWS, cloud Config server

**Role:**

* + - * Designing, building and maintaining Java-based applications & websites.
      * Contributing and taking part software and architectural development activities.
      * Developing well-designed, efficient, and testable code.
      * Solely responsible for analyzing, designing, coding and implementing several modules of this application.
      * Analyzing the business functionality of the existing application and restructuring that to a new technology for enriching the user experience apart from providing enhanced functionalities.

**Description:** Define Contribution is an API Engine to serve APIs to multiple portals. A defined-contribution (DC) plan is retirement plan that's typically tax-deferred, like a 401(k) or a 403(b), in which employees contribute a fixed amount or a percentage of their paychecks to an account that is intended to fund their retirements. The sponsor company will, at times match a portion of employee contributions as an added benefit. These plans place restrictions that control when and how each employee can withdraw from these accounts without penalties.

* + **DB : Define Benefits**

**Technologies:** Java, Spring Boot, Rest API, Zuul, Eureka, Hysterix, Ribbon, MongoDB, Kafka, Docker, aws, cloud config server

**Role:**

* + - * Involved in development of various Micro services to replace Mainframe backend and introduce MongoDB backend.
      * Following Agile-Scrum Framework with TDD, CI/CD Practice.
      * Creation of web-services to be consumed by various Portals including UPoint,
      * Handling a team of 7 Developers with assigning and tracking of tasks.

**Description:** DB is an API Engine to serve APIs to multiple portals. The Project includes creating multiple Micro services using latest Java technologies to replace the existing Mainframe backend and introducing MongoDB as backend thus enhancing the flexibility and efficiency of the product along with the cost effective solution.

* + **NEURONA**

**Technologies:** *JDk1.8, Hibernate4.x, Spring4.x and Web service, Mysql, Git, Maven, AWS*

**Role:**

* Developed spring bean and Dao beans for implementing these business rules of each customer operations.
* Responsible for writing spring beans and injecting the spring beans for user information module and services modules by using **IOC.**
* Implemented Persistence Component in Hibernate for services module and information module by using Association.

**Description:** Neurona is a educational project developed by Mind shipper Technologies. This project consists of various modules like online learning system for cbsc board from I to XII class. Student Register our side pay amount get user id and password then student can get in information and all syllabus for particular class. Neurona is a versatile platform where students can view interactive study modules, solve worksheets, interact with subject matter experts, ask and answer doubts, and even play educational games.

* + **APPVIGIL**

**Technologies:** *JDk1.8, Hibernate4.x, Web logic, Spring Boot, Spring Security, Jira, Bugzilla, Oracle, ActiveMQ*

**Role:**

* Analyze business risk & reduce it with Appvigil. We provide ***security risk assessment*** for your mobile app in early stages of your project lifecycle where the cost of damage is
* Using ***HQL*** for bulk select query and non-select query using ***criteria*** API for searching query.
* Integration *of* ***Jira And Bugzilla with Rest Api***

**Description:** Appvigil is a completely automated Mobile Reputation Protection Suite for Mobile Apps. Powered by patent pending technology, Appvigil employs intensive static analysis and dynamic analysis along with stringent network analysis on the apps. It discovers security vulnerabilities in mobile apps, delivering thorough and comprehensive reports in just few hours

**Professional Qualification**

* **Master of computer Application (MCA)** from Dr Ram Manohar Lohiya Avadh University **Faizabad** (**U.P**) in **2012 with 75.5% marks**, passed in 2012.

**Personal details**