|  |  |
| --- | --- |
| **Mohit Khare**  **Primary Skills: - Java/J2EE** | Phone:-+91-7000240767  Email Id:- [11codes.mohit@gmail.com](mailto:11codes.mohit@gmail.com) |

**Career Objective:-**

Looking forward for a challenging work environment to accomplish the given assignments in time and to realize the expectation of the organization I work for to the best of my capabilities with the aim of leveraging my skill and experience towards professional growth.

**Professional Summary:-**

* Having **3.8 Years' experience** in the development of Web-based and Enterprise Applications using the Technologies like **Core Java, Spring Boot, REST, Hibernate, Spring.**
* **Java (1.7SDK 2.8 years) JAVA 1.8 (1 YEAR)**
* Experience in developing Applications using **OOPs, Exception Handling, Multithreading,**

**And Collection Framework.**

* Experience in developing Applications using **Spring Framework** and **Spring Boot.**
* Experience in developing Applications using **Design Patterns**.
* Experience in **Data Base** both **SQL** and **NON-SQL**.
* Having knowledge on **JSON, XML, YAML, AJAX, JAX-B, JAX-P, Jackson** and **GSON.**
* Having knowledge of using **Postman, SOAPUI, Insomnia, Putty, Git, Jira.**
* Experience in HTML, CSS, JavaScript.
* Exceptional ability to learn new Technologies and to deliver output in short deadlines.
* Well at human relations, good decision maker and ability to work in and with a team well motivated enthusiastic to learn effective and outstanding communication skills.

**Professional Experience: -**

**Skill Set: -**

Operating System : Windows XP/7/8.1/10

: Linux (Ubuntu 16.0)

Languages : JAVA, SQL, Cypher

J2EE Technologies : JDBC, Servlets, JSP

Application Framework : Spring , Spring-Boot

ORM Framework : Hibernate, JPA

Database : MySQL, Mongo, Neo4j

IDE : Eclipse, STS, NetBeans, IntellijIdea, Android Studio

Tools : Maven, Git

Design Patterns : **Singleton**, **Factory, Abstract Factory, Virtual Constructor, Strategy, Front**   **Controller, VO, DAO, BO, Business Delegate, Builder.**

**Educational Qualification: -**

* B.E. in Computer Science and Engineering from OIMT, Damoh(M.P.) in 2017 with around **8.0 CGPA (HONS.)**

**Projects Undertaken: -**

**Project Name : Nexops**

Team Size : 55

Environment : Java, Spring Boot, Hibernate, REST, Kafka

Database : MySQL, Neo4j, MongoDB

Operating System : Windows 10

IDE : STS

Role : Developer

**Description: -**

Nexops is a **web-based** operations management application which scans the customer’s environment and services and provides a consolidated management solution. The main goal is to reduce the amount of human interventions that is required for a software maintenance. It is capable of scanning **AWS**, **Azure**, **VMWare applications** and **I-Series legacy** applications and helps in managing the various resources running on these platforms. It has built-in Artificial Intelligence that takes care of managing and resolving tickets and priority issues. It also provides a centralized platform where the customer can views it’s various resources running on different platforms at one place.

**Responsibilities: -**

* Involved in developing **Deep-Scan Microservice (AWS, AZURE).**
* Involved in developing **Data-ingestion-services (Mongo, Neo4j)**.
* Handled **data conversion** and **manipulation (CDM)**.
* Involved in writing **database queries** and **Cypher queries.**
* Constantly involved in giving **demos** and **client presentations**.
* Worked on **Kafka** topics and developed (**Consumer & Producer**).
* Participated daily in **Scrum meets** to discuss different issues in the project.

**Project Name : CTC**

Team Size : 47

Environment : Java, Spring, Hibernate, REST

Database : MySQL, Neo4j

Operating System : Windows 8.1

IDE : STS

Role : Developer

**Description: -**

CTC is a **web-based testing application** which can be used to test **mobile applications**, **web applications** and **APIs**. The tool requires minimal or no prior knowledge in testing and it was designed for anyone who wants to do testing without **writing any lines of code**. The product has mainly five components among which the **Component Scan** is the one which was something very new that allows the tester to test the web, mobile and APIs at the same time in connection with one another. Apart from that it also has various utilities like **xml parsing**, **xml validations** and **schema validations** along with **json parsing** and **json schema validations** and a **mock service** for mocking up the APIs. It has built in **Artificial intelligence** for testing suggestions and best practices. It has various modules including an **Admin module** and a **team's module**.

**Responsibilities: -**

* Involved in Developing for the module like **Customer**, **Mock** and **Component**.
* Implemented **Entity** and Persistence **DAOs** Classes.
* Involved in writing **Service** classes, **Controller** classes.
* Involved in writing **database queries** and **Cypher queries.**
* Regularly giving **demos** and **client presentations**.
* Participated daily in Scrum meets to discuss different issues in the project.

**Date** **Sign**