RESUME

Name: Rahul Sheshrao Bhagat

Email: rbhagat2175@gmail.com | rrsbb1212@gmail.com

Mobile No: 7588819882

Having around 1 year of experience in developing and implementing application software • for real-time distributed systems, enterprises applications, web-Based applications, • Applying object-oriented process, and multi-tier architecture using java and J2EE-related technology. • Good experience in developing web-based application software using Java, J2EE, Spring • MVC, Spring Boot, Hibernate, Data JPA, Java 8, Microservices and Html, CSS. • Experience in developing and implementing of MVC framework using spring. • Experience in working with ORM tools like Hibernate. • Expert-level knowledge in using spring modules is Core, Dao, ORM, and MVC. • Experienced in Spring Boot and used in one of the applications to develop rest services. • Flexibilities to work with new technologies, exceptional ability to quickly grab new • concepts and applications. • Design and Implementation of solutions using SOLID principles and Design patterns

EDUCATIONAL QUALIFICATION:

Master of Science (M.Sc. in Computer Science)

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

CGPA: 7.06 | Year of Passing: 2022

Bachelor of Science (B.Sc.) Sant Gadge Baba Amravati University, Amravati

Percentage: 67.28% | Year of Passing: 2020

Certification: Full Stack Java (QSpider Institute Deccan Pune)

EXPERIENCE SUMMERY:

TECHINICAL SUMMERY:

Skills:

Technical Skills: Spring, Spring Boot, Spring REST, Spring

Security (SSO and Jwt), Spring Data JPA, Hibernate, REST Template, Swagger,

Microservices, Core Java. Web

Tools

Technologies: HTML, JavaScript, CSS,

Bootstrap, JQuery, . js.

Database: MySQL, MongoDB, Oracle.

Tools/ Software: Apache Tomcat, Eclipse, Intellij, Postman, Git,

Git-Hub, Maven.

Additional Skills: AWS, Jenkins.

PROJECT DETAILS

Project1:OnlineBankingApplication

Description:WorkingonCreditSuisseOnlineBankingApplication(CSD)modulesi.e.DashboardPage, TaxStatement, Pillar3APensionAccount, Service Portal, HelpCenter, DeputyManagement,Self Admin, User Right, Legal Entity On boarding and Personal Finance Management

Role:FullStackDeveloper WorkingOn: Java, Spring Boot, Spring Security, Hibernate/JPA, Angular14, Rest API, Soap API, JavaScript,

Typescript, jQuery, HTML, CSS, Bootstrap, WebLogic, JMS, Tomcat, Apigee APIGateway, Oracle DB, SQL, Junit, Mockito, Postman, Maven, Git, Docker, AppDynamics, Jenkins, jw

Project2: Quora Application Clone in Spring Boot

Project Link: https://github.com/rsb1212/QuoraAppCloneApplication

Application that mimics the core functionalities of Quora, such as asking questions, providing answers, and managing users.

Key components and features in a Spring-based Quora clone:

RESTful APIs:

The project utilizes Spring Boot to create RESTful APIs for handling various operations,

Question Management: Creating, retrieving, updating, and deleting questions. This includes handling question topics and categories.

Answer Management: Submitting answers to questions, retrieving answers, and potentially features like upvoting/downvoting answers.

Data Persistence:

Spring Data JPA and Hibernate are commonly used to interact with a relational database (MySQL) to store and manage data related to users, questions, answers, comments and their relationships (one-to-many between questions and answers).

Project Structure:

A typical project structure would include: src/main/java: Contains the Java source code, organized into packages for controllers, services, repositories, and models (entities).

src/main/resources: Includes configuration files (application.properties or database configuration and Spring Boot settings).

build.gradle (Gradle): Manages project dependencies and build configurations.

In essence, a Spring-based Quora clone project provides a robust and scalable backend foundation for a Q&A platform, leveraging the power and features of the Spring ecosystem.