



■ nikhithakulal966321@gamil.com

#### TECHNICAL STRENGTH

Programming Languages: HTML, CSS, , JAVA 8, J2EE, SQL.

Frameworks: Hibernate, Springs (REST API)

Technologies: JDBC, Servlets. Software Development Tools: Eclipse Server, Visual Studio.

Database: MySQL Workbench, Oracle10g.

Operating System: Windows.

### **EDUCATION DETAILS/ COURSES**

BCA -79.32%

CSI college of commerce.

(2019 - 2022)

PUC -70%

RLS college Dharwad.

(2018 - 2019)

95% S.S.L.C

Perdur high school Perdur.

(2016 - 2018)

Java Full Stack Developer (Certified)

J Spider's Bengaluru

### **SOFT SKILLS**

- Flexibility
- **Problem Solving**
- Confident
- Adaptability
- Communication

### **LANGUAGES**

- English
- Kannada
- Tulu

# NIKHITHA SURESHA KULALA

## **OBJECTIVE:**

To use my positive attitude, confidence, adaptability and flexibility to make a meaningful contribution to a team in a fast-paced and challenging environment. I can be a valuable asset to your team and help your company achieve its goals.

## SKILL AND SUMMARY (JAVA / J2EE / SQL):

- Having good interactions with Eclipse IDE.
- Knowledge on JAVA programming language elements like data types variables, operators, numbers, strings, etc.
- Knowledge of object-oriented programming principles like inheritance, IDE, Maven build tool, Apache Tomcat polymorphism, abstraction, and encapsulation including collections, threads, multi-threading and JDBC.
  - Knowledge on advanced J2EE Frameworks such as Hibernate, Springs.
  - Implemented the Hibernate framework i.e, ORM to interact with the database.
  - Expertise on Spring framework like Spring IOC, MVC, Boot.
  - Knowledge on Web Design Technologies related to java such as Servlets & JSP.
  - Performed CRUD operations using Servlets, Spring MVC, Spring Boot.
  - Exposed with web applications servers like Tomcat Apache Server. •
  - Well known on Annotations & Rest API & performed the creation of Rest API using Spring Boot.
  - Knowledge on SQL Programming in Oracle 10g.
  - Knowledge on DQL, DDL, DML, DTL, DCL commands & operations.
  - Good view of RDBMS concepts like Datatypes, Constraints, Normalization (1NF,2NF,3NF).
  - Good understanding of concepts like Operators, Group by clause, Subqueries.
  - Solid understanding of SQL Joins (Inner join, Outer join, Self-join).
  - Excellent knowledge of writing SQL queries.

## **PROJECTS:**

Magazine Distribution Management: Magazine distributions main idea is to develop an online application for particular agency who has sub-agencies. Agency work is to collect the orders from sub-agencies and then order the publishing company. Based on the order, the company delivers the magazines to agency and agency will distribute to the sub-agencies.