**NIKHITHA SURESHA KULALA**

[nikhithakulal966321@gmail.com](mailto:nikhithakulal966321@gmail.com)

Pete oni ,g-hulkoppa, kalagatagi-tq, Dharwad-dist. 580118

9663218932

**PROFESSIONAL SUMMARY**

Seeking a challenging position in an organization to expand and utilize my learning, skills and knowledge .Flexible to work in any environment as required .My objective is to work for an organization that would help me to utilize the technical ability to the best and develop my skills and abilities in the field of computer science ,which would help me to become a complete professional.

**EDUCATIONAL BACKGROUND**

**Bachelor of Computer Application**

**2019-2022**

**BMHEC’S CSI COLLEGE OF COMMERCE Aggregate Parcentile:79.64%**

**Pre-University**

**2017-2019**

**RLS comp pu college Dharwad**

**Aggregate Parcentile:70.5%**

**SSLC**

**Perdur High School perdur**

**Aggregate Percentile: 74.72%**

SKILLS

Core JAVA

SQL

HTML

CSS

Hibernate

Servlet

Spring MVC

Spring IOC

Spring BOOT

COURSE

**Java full stack**

I did my Certification on full stack developer in Jspider. I learnt the essential concepts of Java Full Stack.

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

LANGUAGES

English

Tulu

Kannada

HOBBIES

Watching movie

Listening songs

Playing badminton

DECLARATION

I here declare that the information given above is true and correct to the best of my knowledge.

, Spring Boot singleton class binary algorithm. Backend:

* Strong knowledge of object-oriented programming concepts
* Knowledge of data structures/algorithms and an understanding of design tradeoffs
* Strong knowledge in at least one of C++, Java, or Python

Frontend:

* Strong knowledge of vanilla HTML5, CSS3.0, and JavaScript
* Strong knowledge in at least one of JavaScript frameworks like ReactJS, AngularJS
* Strong analytical skills and the ability to discuss complex concepts with technical peers

**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, 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 clauseStrong knowledge of Core Java and object-oriented programming concepts.

Familiarity with the Spring Boot framework and its various modules (Spring MVC, Spring Data, etc.).

Proficiency in using IDEs like IntelliJ IDEA, Eclipse, or NetBeans for Java development.

Experience with version control systems, particularly Git.

Understanding of build tools such as Maven for dependency management and project configuration.

Good problem-solving skills and the ability to analyze and debug code.

Strong verbal and written communication skills.

A positive attitude, eagerness to learn, and willingness to take on challenging tasks.

Ability to work collaboratively in a team environment

, Subqueries.

Solid understanding of SQL Joins (Inner join, Outer join, Self-join).

Excellent knowledge of writing SQL queries.

Database:

* Strong knowledge of any relational database (SQL, MySQL, PostgreSQL).
* Good understanding of No SQL database.

Java S

* Should have good communication and problem-solving skills.
* Back End Developer: Core & Advance Java, JSP, JDBC concepts, Servlets, HTML, CSS, Java Script, Hibernate, MVC Architecture, Spring Frame Work ( Spring /Spring MVC / Spring IOC / Spring Core / Spring Boot )
* Good knowledge in database queries (SQL / Oracle/ My SQL) Any Database.

E Classes, -oriented programming d design utilizing