Sandeep R H

EDUCATION:

Degree / Certificate	Board/University	School/college	Year of Passing	Percentage
BE(CIVIL)	Visvesvaraya Technological University.	Bapuji Institute of Engineering and Technology	2021	7.5 CGPA
12 th	Pre-University Board.	Science Academy PU College	2017	86%
10 th	Karnataka School Secondary Education Board.	Siddaganga School	2015	77.12%

TECHNICAL SKILLS

1. JAVA:

- Good in method Overloading and Overriding, JDK, JVM, JRE.
- Strong in writing Polymorphism, Encapsulation, Abstraction programs.
- Strong in IS-a Relationship, HAS-a Relationship concepts.
- Knowing the concepts of Java Bean Class.
- Good in Types of Data Structure like Array, Linked List, Stack, Queue, Tree, Hash.
- Finally, Proficient in Core Java.

2. SQL:

- Good in Retrieving the Data from the Database.
- Good in Writing Subqueries.
- Learning the Joins concepts.
- Good in DDL, DML, DTL, DCL and DQL
- Working knowledge of Relational databases and SQL.

3. Web Technology:

- HTML attributes and tags.
- CSS properties and values.
- Basic understanding of Java Script.

4. HIBERNATE:

- Strong in Hibernate Components.
- Good in writing a Hibernate Query language(HQL) and Criteria.

5. SPRING BOOT:

- Good at IOC, Dependency Injection.
- Good at creating a Web-Services in a Spring-boot.
- Good at Spring Maven Project.
- Good at creating a Spring Boot Web Application.

6. JDBC:

• Good in the concepts of JDBC.

7. PYTHON:

- Good with Python Basic
- Basic understanding of Data Structure like List, Tuple, Dictionary.

PROJECTS

- Developed concrete by partial replacement of cement with glass powder and rice husk ash-compressive Strength (Project on Civil)
- Created Personal website PORTFOLIO.

CONTACT

- Davangere, karnataka
- +91-9148672409
- sandeeprhonnali1@gmail.com
- https://www.linkedin.com/in/sandeepr-honnali-0b7221234/
- https://github.com/SandeepHonnali

SKILLS

Technical Skills:

- Software Testing and Debugging
- Software Develop
- Computer programming and coding
- Object-Oriented Design
- Web Analytics
- Troubleshooting and Testing Skills
- Project Management
- Database Software
- Process Improvement & Operations

Personal Skills:

- Good analytical
- Leadership & Mentorship
- Problem Solving Skills
- Critical Thinking
- Verbal & Communication Skills
- Teamwork
- Positivity
- Multitasking
- Self-Awareness
- Time Management

FRAMEWORK:

- Spring Framework
- Hibernate Framework

Tools and Software:

- Visual Studio
- Eclipse IDE
- Databases (SQL)
- Spring Boot
- Excel
- Word
- Power point

SOFTWARE DEVELOPMENT TRAINING

J spider Certified Full Stack Java Developer (Ongoing).