Harish Kulkarni

E-MAIL ID :harishmkulkarni1997@gmail.com

MOBILE NO: 8951085559

CAREER OBJECTIVE:

Seeking excellence in the professional field through positive attitude, hard work and commitment towards the organization where knowledge has always been the top priority to cope up with the future challenges, skills are suitably rewarded and given chances to constantly add value to the company at large by working at the cutting edge of technology.

TECHNICAL SKILLS AND SUMMARY:

1.CORE JAVA

- Create classes and objects and add methods to a class...
- Excellent in Inheritance and Polymorphism.
- Strong in Type Casting and Encapsulation.
- Sound knowledge in Abstraction.
- Very good in Collection Frameworks.
- Implement error handling techniques using Exception Handling.
- Learnt and implemented java Threads.
- Very good in programming/coding in edit plus and Eclipse.
- Knowledge of java Bean and Singleton class

2.SQL

- Knowledge on SQL Programming in Oracle 10g.
- Written SQL queries for DM, DDL and TCL operations.
- Knowledge on DQL, DCL operations.
- Good knowledge of SQL Sub-queries, Joins and Predefined Functions.

3.JDBC

- **Extensive** knowledge on JDBC connection steps.
- Strong knowledge on Drivers and it's types
- Good knowledge on API's and its types.
- Hands on experience on JDBC CRUD opertions.

4.WEB TECHNOLOGY

- Extreme knowledge on **HTML**
- Strong knowledge on **CSS**
- Cloned web pages using HTML and CSS
- Strong knowledge on **Hoisting**
- Good knowledge on **DOM and BOM**
- Strong knowledge on Local and Session storage
- Strong knowledge **JSON**.

PROJECT

> Our main aim to obtain the medical information such as patient heart beat. Body temperature,ecg signal in rural area where people will not having proper medical facilities.

> INTERNSHIP

• ELECTROSTATIC AIR CLEANER

Electrostatic air cleaners (sometimes known as electrostatic precipitators) are highly efficient filtration devices that use electrostatic attraction to remove fine particulate matter such as dust and cigarette smoke from the air. Electrostatic air cleaners ionize (or electrically charge) particles as incoming air is drawn over an electronic cell. The charged particles are then attracted to and trapped by a series of flat collector plates that are oppositely charged, with the particles literally "sticking" to the collection plates until they are manually removed.

CERTIFICATES:

• I have completed my Java Training of course at "Jspider" BTM Layout Bangalore.

EDUCATION DETAILS:

- B.E from KBN Institute of Technology, Kalaburagi, Karnataka in 2022.
- P.U.C from SNS PU College of Kalaburagi Karnataka in 2016.
- S.S.L.C from Government High School vajjal Karnataka in 2013.

PERSONAL DETAILS:

Date of Birth : 14-nov-1997.

Languages : English, Kannada, Hindi.

Hobbies : Cricket, Cooking