RESUME

Name: Madhusoodhan.Narayana.Gouda

EMAIL ID: madhusoodhan.n018@gmail.com

Contact number: 9481162067/6363977014

CAREER OBJECTIVE:

Seeking challenging career with a growth oriented organization preferably in the domain of Web Development & Software Programming.

TECHNICAL SKILLS:

1.JAVA:

- ➤ Good in method Overloading and Overriding.
- > Strong in writing Polymorphism, Encapsulation, Abstraction programs.
- > Strong in Has-a and Is-a Relationship concepts.
- > Knowing the cocepts of Singleton lass and JavaBean Class.
- > Good in Collection topic such as List, Queue, Set.
- ➤ Good in Map concepts, Thread Concepts.
- > Finally Proficient in **Oops Concepts**.

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**

3.HIBERNATE:

- > Strong in Hibernate Components.
- ➤ Good in Handling both First and Second level Caching.
- ➤ Good knowledge in writing a Hibernate Query language(HQL) and Criteria.
- ➤ Good at Relationship One to One,One to many and Many

to Many.

4. SPRING BOOT:

- ➤ Good at Creating 4 different ways of Spring-Boot Project.
- ➤ Good at IOC, Dependency Injection.
- ➤ Good at creating a Web-Services in a Spring-boot.
- ➤ Good at Spring JPA.
- ➤ Good at creating a SpringBoot Web Application.

5. Web Technology:

- Good Knowledge on HTML attributes and tags.
- ➤ Good understanding of CSS properties and values.
- ➤ Excellent knowledge on Bootstrap 4 Grid system, Jumbotron, Cards, Tables.
- ➤ Good understanding on JavaScript(ES6) with object oriented programming.

Skill Sets:

- > Proficient in Microsoft Office: word, excel, Power point.
- > Proficient in Eclipse.
- > Learning Oracle and MySQL.
- Development tools known: Visual Studio Code, Notepad++.
- > HTML 5, CSS 3, JavaScript, Bootstrap 4.

ACHIEVEMENTS:

Persued medals and prizes in Volleyball, Kabaddi, and Running competitions.

ACADEMIC QUALIFICATIONS:

Degree / Certificate	<u>Board/University</u>	School/college	Year of Passing	Percentage/Cgp
B-Tech (MECH)	CMR University.	CMR School Of Engineering And Technlogy.	2022	8.73
Diploma	Bord Of Technical Education.	Government Polytechnic Siddapur.	2018	59.61
SSLC	Karnataka School Secondary Education Board.	Shree Morarji Desai Model Residential School Yellapur.	2015	74.76

PROJECTS:

PROJECT TITTLE:

> Fabrication Of Polymer Composite For Wind Turbines.

Composite materials are used typically in blades and naccells of wind turbines. Generator, tower,etc. Are manufactured from metals. Blades are the most important composite based part of a wind turbine, and the highest cost component of turbines.

Description: Composite materials are used typically in blades and nacelles of wind turbines. Generator ,tower, etc. are manufactured from metals. Blades are the most important composite based part of a wind turbine, and the highest cost component of turbines.

Responcibilities:

- Scheme of the section of the blades.
- Gathering the information about the range and extent of damages. Study of the hybrid polymer composites
- Study of the hybrid polymer composites and Fabrication of hybrid

polymer.

Performance testing of hybrid composite wind turbine.

IMPLANT TRAINING:

- Bharath Electronics Limited (BEL).
- Veer O Metals Limited.

LANGUAGES KNOWN:

- Kannada
- English
- Hindi

PERSONAL DETAILS:

FATHER'S NAME: Narayana. Gouda.

TEMPORARY ADDRESS: #11,10th A Cross KanshiramNagar,Banglore -(560097).

PERMANENT ADDRESS: #75, Bilegod , Dodmane, Siddapur, Uttara Kannada - (581322).

DATE OF BIRTH:28/03/1999

LANGUAGES KNOWN: KANNADA, ENGLISH, HINDI.

HOBBIES: Playing Games ,Reading,Travelling.

MARITAL STATUS: SINGLE.
NATIONALITY: INDIAN.
PAN CARD: AVAILABLE.

I hereby declare that the information furnished above is true to my knowledge

signature