**Name: DINESH NAIK** 

E-mail: naikdinu010@gmail.com Contact No: +917996458656



# **\*** Career Objective:

To become a part of result oriented and highly successful team involved in implementing innovative ideas where I can enhance my technical skills and strengths with the company's goal and objective and also learn new technologies.

## Work Experience:

Associate Engineer (1st October 2021- 30th September 2022)

**Company Name: TE Connectivity** 

Job Description:

- Worked on IMDS project from US, Brazil, China, Korea regions
- MDS creation and validation of supplier reports
- Checking of material data sheets regarding legal and customer-specific requirements
- Analysis of BOM[Bill of Material]

## \* ACADEMIC QUALIFICATION:

- Bachelor of Engineering (B.E) in Mechanical (ME) from Anjuman Institute of Technology and Management under Visvesvaraya Technological University(VTU) in 2021 (7.50 CGPA).
- PUC from New English PU College, Bhatkal, UttaraKannada, Karnataka State Board in 2017 (70.16%)
- SSLC from The New English School, Bhatkal, UttaraKannada, Karnataka State Board in 2015 (80.16%)

#### **\* TECHNICAL SKILLS:**

#### > JAVA:

- Good Knowledge on java programming language elements like **Data Types, Variables, Operators, Control** statements.
- Good knowledge of Object Oriented Programming Language (**OOPs**) like Inheritance, Encapsulation, Abstraction, Polymorphism.
- Having good interactions with Eclipse IDE and Visual Code.

#### Oracle SQL:

- Good Understanding of RDBMS concepts like Constraints, Normalization, Tables etc.
- Good Knowledge of **DDL**, **DML and TCL** & writing **SQL queries**.
- Good Understanding of SQL concepts like Grouping, Sub queries, Functions etc.
- Basic Understanding of SQL Joins (Inner joins, Self joins, Left join and Right joins and full joins).

#### > HTML & CSS:

- Good Knowledge in HTML Formatting Tags, Div Tags, HTML Lists, Images, Table, Headers Tags.
- CSS-Selectors.
- CSS-Box Model.

# SOFTWARE SKILLS

Operating System : Windows 10,11.

• Languages: Java

• Database: Oracle SQL.

Documentation Package: MS-Office Suite.

• Web Technologies: HTML, CSS.

# **\* ACADEMIC PROJECT**

Project Name: Solar Powered Auto Charge Grinding and Cutting Machine

**Description:** Fabricated a machine which uses solar energy for grinding and cutting operations of metal and alloys. It will be useful in scale industries where there is no availability of electricity.

## **♦ INTERESTS**

- Design
- Listening Music
- Playing games

# **PERSONAL DETAILS**

Father's Name : Manjunath S Naik
Mother's Name : Somi M Naik
Date of Birth : 13/01/2000

Languages known : Kannada, English, Hindi

Marital Status : Single

Contact Address : # 155 Near Railway Bridge Belalkhanda, Po: Muttalli, Bhatkal-581320, Uttara Kannada, Karnataka.