

# **RAKESH R**

MECHANICAL ENGINEER

Phone.No : +91 8098687680

Email Id : [rakeshramesh182002@gmail.com](mailto:rakeshramesh182002@gmail.com)

LinkedIn : <https://www.linkedin.com/in/rakesh-r-a1ab52278>

Github : <https://github.com/Rakesh182002>

## **CAREER OBJECTIVE:**

A dedicated and tech-savvy Mechanical engineer, looking forward to a Challenging role at a progressive Organisation that offers immense growth opportunities and to implement Advanced Knowledge Possessed and Skill, to contribute to the success of the Organisation.

## **TECHNICAL SKILLS:**

### **PROGRAMMING :**

- Good knowledge in **JAVA**
- Very Good Knowledge in **OPERATORS**
- Strong Knowledge in **LOOPS** and **CONDITION STATEMENT**
- Good Knowledge in **ARRAYS**
- Good Knowledge in **OPPS**
- Good knowledge in **COLLECTION**
- Basic knowledge in **EXCEPTION HANDLING**

### **DATABASE:**

- Good Knowledge in **ORACLE SQL**
- Good Knowledge in **OPERATORS**
- Good knowledge in **SUB QUERY**
- Basic Knowledge in **DDL** and **DML** and **DQL**

### **FRAMEWORK :**

- Basic Knowledge in **HIBERNATE FRAMEWORK**
- Good Knowledge in **MAPPING**
- Basic knowledge in **HQL QUERY**
- Basic Knowledge in **NATIVE QUERY**

### **WEB TECHNOLOGY :**

- Strong Knowledge in **HMTL5**
- Good Knowledge in **ALL TAGS**
- Good Knowledge in **CSS**
- Good Knowledge in **SELECTORS**
- Good Knowledge in **JavaScript**
- Basic Knowledge in **DOM & BOM**

## **EDUCATION :**

- **BE** (Mechanical ), Mahendra Engineering College, Namakkal, 2023, CGPA: 8.11.
- **HSC**, Government Boys Hr. Sec School, Pethanaickenpalayam, 2019, Percentage: 42.6%.
- **SSLC**, Sri Sakthi Vikkas Matric Hr. Sec School, Belur, 2017, Percentage: 74%

## **PROJECT :**

**Project Title** : "Portable Electric Power Tilling Machine"

- **Advantage:** Power tiller is one most suitable for seedbed preparation.
- **Technology Used:** Electrical Energy Converted to Mechanical Energy
- **Components:** Sprocket, Battery, Ac motor, chain drive, shaft.
- **Working:** It consist of chain Sprocket, battery operated electric motor, mounts and Joints etc. the machine is driven by electric motor which uses a chain Sprocket arrangement to drive the pulling wheel.

## **CERTIFICATE :**

- ❖ **Java Full Stack Development** Course Completed on Jspiders Institute ,Bengaluru  
**Certificate Number : BTRJ-23-63**

## **DECLARATION:**

I hereby declare that the information mentioned above is true to the best of my knowledge and belief.