

## **RACHAYYA**

# @ post hipparga bag tq ,Basavakalyana dist,Bidar , Karnataka 9901127966 rachaiyyarbk@gmail.com 12/10/1995 **in** Rachayya kanti

# **OBJECTIVE**

Aspire to obtain the position of an Engineer in the responsible firm where I can fully utilise my talent,

knowledge, proficiency and excellent communication with interpersonal skills for the benefit of the firm

#### **SKILLS**

- Solid edge, catia, autocad Microsoft Word, Excel spreadsheet, power point
- Sales Team building Decision making -Problem solving Good Lerner Punctual
- Responsible and and determinate
- Ability to work both in an autonomous and team environment

•

## **LANGUAGE**

• Kannada ,English ,Hindi, and Japanese N5 level

## **EXPERIENCE**

Jan 2019 - Feb

**Etiquette promotion** Trainee Manager

2020

Knowledge the exposure to skills such as

Brand awareness and promotion, confidence enhancement, Time management, Client representation, Sales analysis and new customer acquisition that are essentials of marketing and

smart selling

sep -2021 - Nov -2021 **Drupe Engineering PVT LTD** 

Application Engineer

Application Engineers in the manufacturing field ,supervise the installation , operation maintenance and repair of heating, gas ,water ,steam systems it is not unusual for them to create models of alternate designs analyze the design and operation of

machinery and research equipment

## **EDUCATION**

Nov -2021 KBN college of engineering kalaburagi

**University: VTU Belagavi** 

BE mechanical

56.62

2013 Gurukul college of science kalaburagi

Puc-2 56.5

2011 Karnataka state board

SSLC 64.8

## **PROJECTS**

#### **Erosion wear testing machine**

Erosion wear is caused by the impact of particles of solid or liquid against the surface of an object. The the impacting particles gradually remove material from the surface through repeated deformations and cutting actions it is widely encountered mechanism in industry

## **DECLARATION**

I HEREBY DECLARE THAT THE INFORMATION FURNISHED ABOVE IS TRUE TO THE BEST MY KNOWLEDGE.