## B. R. Madhava

A conscientious professional seeking opportunity in Quality Control preferably in Pan India.

+91-9175565469



br.madhav1997@gmail.com

### **Work Experience**

Sep'20 to Present: M/S Mahalakshmi Industries, Location

Trainee Engineer Key Responsibilities:

- Maintaining and repairing machine equipment
- Checking quality, standards and methods as per the policies and procedures of the facility
- Working on quality check and designing

#### Skill Set

- Mechanical Repair & Maintenance (Preventive & Predictive)
- Trainings
- Designing
- Repair

#### **Soft Skills**

Team Player Troubleshooting Analytical Positive Attitude Innovator

## **Profile Summary**

- A hardworking individual with **6 months** of industrial exposure in **Quality Check & Control** with the Manufacturing industry
- Generated report XX (mention the name of the report) for Crompton Greaves
- Keen knowledge of the Instruments of Quality Control, Solid Edge, Ansys, AutoCAD, Dial Bore Gauges, and others
- A diligent individual with effective communication & interpersonal skills and desirous of learning new skills

#### **Academic Details**

- Bachelor of Engineering in Mechanical Engineering from Visvesvaraya Technological University, Belagavi, Karnataka, 2020 with 6.12 CGPA
- 12<sup>th</sup> from Goa Board of Secondary and Higher Secondary Education, Alto Betim, Goa, 2015 with 65%
- 10<sup>th</sup> from Goa Board of Secondary and Higher Secondary Education, Alto Betim, Goa, 2013 with 73%

#### **Academic Highlights:**

- Scored 85% in National Level E-Quiz on "I.C. Engines: Fuels and Combustion" organized by Department of Mechanical Engineering and Technology, Dharwad, 2020
- Attended a Workshop on XXX (name), 2020
- Took part in a Seminar on XXX (name), 2020
- Awarded a certificate for visiting Indian Railway carriage workshop and Flowserve Microfinish Works Pvt. Ltd., 2019
- Recognized for participation in a Workshop on "Effective Time Management" organized by Vision Education Society at St. Mary's High School, Ponda, 2011

#### **Academic Project**

# **Emission Sampling Device for 4-Stroke 4-Cylinder Petrol Engine**

Period: mm'yy - mm'yy

**Description:** In this project, a sampling device was connected to a 4-Stroke 4-Cylinder Petrol Engine to record different emission readings by using distinct engine formulae.

#### **Internship**

Mar'20 to Apr'20

Plant Repair & Maintenance

#### **Personal Details**

Date of Birth: 11th September 1997

**Languages Known:** English, Hindi, Konkani, Marathi & Kannada **Address:** House No. 62, Sriniwasa Nilaya, Near Govt. Primary

School, Prabhu Nagar, Ponda- 403401, Goa