# ROHIT BANDICHODE

#### **MECHANICAL ENGINEER**

#### **SUMMARY**

I have completed my Bachelors in Mechanical Engineering from Mumbai University. I am a fresher looking to work in Industrial domain and gain want to gain Industrial knowledge in order to pursue an excellent rewarding and dynamic career.

#### **SKILLS**

- Team Working
- Good Presentation skills
- Good Management skills
- Good Soft skills
- Writing communication skills
- Fabrication Skills: Lathe Turning, Drilling, Metal Cutting

#### **SOFTWARES**

SOLIDWORKS Microsoft Word Microsoft PowerPoint Microsoft Excel



#### **LANGUAGES**

- ENGLISH
- MARATHI
- HINDI

Filmora

GERMAN

#### **HOBBIES**

- Photography
- Travelling
- Sports: Cricket

#### CONTACT INFORMATION

Mobile No: +91 9819688016 Email Address:

bandichoderohit 1998@gmail.com

Residential Address:

A-4/321, Kalindi Co-Op Housing Society, Lokgram Complex, Kalyan (East). Pin: 421306

#### **EXPERIENCE**

#### **INTERN**

#### RK Edu App (JUNE 2020 -AUGUST 2020)

- RK Edu App is an E-Learning application that provides paid video lectures of subjects of High school, F.Y.J.C (Science), Diploma (Engineering) and Degree (Engineering).
- Worked as a Business Associate Intern and gained skills in Marketing, Business Development, Communication and Sales.

#### **EDUCATION**

#### **UNIVERSITY OF MUMBAI**

#### **Bachelors of Engineering in Mechanical Engineering**

August 2017 - November 2020

CGPA: 8.15

Project: Design and Fabrication of Automated Channel Cleaner Extra-Curricular Activities

- Been a member of Photography club of College for 2 years.
- Participated in 8 days workshop of Design & Development of Gasoline/Electric Race car conducted by Elite Techno Groups.
- Participated in 2 days workshop of Understanding of IC Engines.
- Participated in the NASA International Space App Challenge Competition.
- Participated in International Conference on Industry 4.0 paper presentation.

# MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION

### **Diploma in Mechanical Engineering**

August 2014 – June 2017

Percentage: 75.59%

## Project: Fabrication of Exoarm

## SECONDARY (X)

### **Secondary School Certificate**

June 2014

Percentage: 82%