



# Krishna Hukkeri

**Date of birth:** 8 Nov 2000 | **Nationality:** Indian | **Gender:** Male | **Phone number:** (+91) 8217874896 (Mobile) | **Email address:** [krishna821748@gmail.com](mailto:krishna821748@gmail.com) | **Address:** krishna pur oni 1st cross old hubli, 580024, Hubli, India (Home)

## ● EDUCATION AND TRAINING

JUL 2019 – JUL 2022 Hubballi, India

**B.E IN MECHANICAL ENGINEERING** KLE Technological University

**Address** Hubballi, India | **Final grade** 8.40 CGPA (First Class with Distinction)

MAY 2016 – MAY 2019 Hubballi, India

**DIPLOMA IN MECHANICAL ENGINEERING** Tippu Shahed Institute of Technology

**Address** Hubballi, India | **Final grade** 74.73% (First Class with Distinction)

2016 Hubballi, India

**SSLC** N R Desai Rotary Kannada Medium School,

**Address** Hubballi, India | **Final grade** 80.48% (First Class)

## ● DIGITAL SKILLS

CATIA V5. | CreO/ProE | Ansys | Microsoft Office | C Programming | 3D experience

## ● ADDITIONAL INFORMATION

### PROJECTS

**Revers engineering of skating scooter.** In this project we were given to build a 3-D model in Catia software by using reverse engineering. We had chosen a skating scooter where it was dismantled and the measurements were done. On learning the different tools and options in Catia X Design we built a assembly of that skating scooter.

**Design and development of stairs climbing trolley** The aim of the project was to design a motorized Stair climbing trolley which can withstand heavy loads and carry them to different floors in the building.

**Design and fabrication of Plastic shredder machine.** The objective of the project was to shred the plastic to little portions of granules in order to reduce the time and labor cost in recycling of plastic. Due to major spike in the usage of plastic byproducts waste management of the plastic is a huge problem we have been facing since decades.

**Design and Analysis of Internal cooling of HSS single point cutting tool.** The objective of the project was to reduce the temperature of the single point cutting tool (HSS) and higher material removal rate, better surface finish and lower energy consumption.

### INTERNSHIP

#### Internship Training

**KISHOR KAUSHALYA KENDRA (A Unit of Vijayalaxmi Gears)**

CNC Programming & Operation.

#### Internship Training

**Automobile Corporation Goa limited.**

- Internship trainee at ACGI (Automobile corporation of goa limited).
- I have completed my training of inspection of bus chassis, dismantling of bus chassis.
- I was assigned for observation of bus body building for Hybrid bus (Hydrogen fuel cell bus).