

GANESH. N

#Plot No 62 Akash Park Shabiri Nagar Near SBI School Kusugal Road Hubli,
Karnataka 580020.

C: 8904640692

MAIL: ganeshnarasimha92@gmail.com.

Professional Summary

A dedicated and hardworking young person enthusiastic and fanatical to pursue career in an organization, where I can use the best of my technical acquaintance and skills, to the growth of an organization. To work in a stimulating, inventive and friendly environment.

Skills

- Good communication
- CAD/CAM tools, AutoCAD, Catia v5, Solid works, Sketch up
- Hydraulics and pneumatics controls
- Analytical skills
- Problem solving
- Basic computers, MS office, Excel
- ANSYS, CNC programming
- Full stack developer
- Teamwork
- Perseverance and motivation

Education

High School

2008– 67%

St. Andrew's school — Hubli

PUC Science 2010 — 47%

Fatima Pre-University college, Pre-University Board — Hubli

Mechanical — 57%

Bachelor of Engineering: Mechanical Engineering — 2014

Visvesvaraya Technological University — Rural Engineering college — Hulkoti

Industrial Automation & Robotics — 77^o/o

Master of Engineering: Industrial Automation & Robotics — 2016

SDMCET — Dharwad

Interests

- Research and Development
- Sports.
- Travelling.
- Animation
- Analysis
- Design and Development
- Gaming.
- Music.

Certifications

- Bosch training certificate.
- CAD/CAM tools training certificate.
- Entrepreneur training Certificate
- Internship certificate

Projects

- CARBON FIBER REINFORCED PLASTIC. Research paper presentation, how they can reinstate the traditional way of manufacturing in Automobile industry - Tata Marcopolo Motors Ltd, Dharwad
- 'STEP CLIMBING MECHANISM' which benefits the handicrafts, Industries, Defense field, commercial way for easy climbing the stairs with less strain more comfortable — B.E project
- QUALITY CONTROL OF C I Piston Rings — Avoiding rings from rejected due to chipping and to maintain the company Quality standards — Federal Mogul Goetze India Ltd.
- DESIGN AND SIMULATION OF ROBOTIC MANIPULATOR FOR MULTIPURPOSE APPLICATION — This paper presents a new magnetic levitation spherical reluctance driving joint. the analysis of air_gap magnetic theory of the driving joint and the working mechanism of the magnetic levitation force and electromagnetic torque

Personal Information

Date of birth	August, 31, 1992.
Place of birth	Bangalore, Karnataka.
Citizen	Indian
Language known	English, Hindi, Kannada, Telugu.
Sex	Male
Marital status	Single

Work History

Worked in Ayush controls and Switchgears
Duration: 05/2018 to 03/2019

Worked in Indian Money
Duration: 05/2016 to 01/2017

Training in GTTC Academy
Duration: 07/2016 to 11/2016

Internship: 08/2015 to 11/2015
Place Federal Mogul Goetze India Ltd — Bangalore.

Internship' 21st January -31st January, 2014
Place: Tata Marcopolo Motors Ltd, Dharwad.

DECLARATION

I hereby declare that the information given herewith is correct to my knowledge and I will be responsible for any discrepancy.

Thank you
Yours' sincerely
GANESH N