Radhakrishnan  
Dubai, UAE

Email: [Radhakrishnan.314331@2freemail.com](mailto:Radhakrishnan.314331@2freemail.com)

Job Application for Suitable Position -In Mechanical Engineering Field Availability: Immediately

Visa Status: Visiting Visa

CAREER OBJECTIVE

To have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and teamwork.

WORK EXPERIENCE

* Swasthik Engineering Works: Repair and assembly of Motor Vehicle Engines and preparing completion report with 3 Months Experience at Mangalore, India.

PROJECT UNDERTAKEN AS A PART OF ACADEMIC CURRICULUM

* Project : “Pedal Operated Washing Machine”
* Project Review : “The main objective is to design & develop a machine which uses

Human power as source of energy to drive the machine”.

* Software used for Designing: Solid Edge-V 10.

TRAINING AND WORKSHOPS UNDERGONE

Hydraulics and Pneumatics Training:

* Organization : Bosch Rexroth Centre of Competence In Automation Technology Mysore
* Knowledge Gained: Learnt about various Valves and Circuits.

CNC Milling and CNC Lathe Training:

* Organization : Alvas Institute Of Engineering And Technology Mijar India

SOFTWARE TECHNICAL KNOWLEDGE

* Auto CAD
* CNC Milling
* CNC Lathe
* Design Tools: Solid Edge, Fe Map
* Proficient in MS office applications and Comfortable in Internet aspects.



ACADEMIC QUALIFICATION

* B.E - Bachelor of Engineering (Mechanical Engineering) from Visvesvaraya Technological University, Belgaum, India in 2017 with first class.

AREA OF INTEREST

* Manufacturing Technology
* Automobile Engineering
* Hydraulics INDUSTRIAL VISITS
* Charmadi Hydro Electric Power Plant Belthangady Karnataka India ACHIEVEMENTS AND EXTRA-CURRICULAR ACTIVITIES
* Participated and won prizes in English essay competition at school level.
* Participant of NSS and Active blood donor.

Personal Trait

* Creative and logical
* Problem solving ability
* Co-operative and keen observer Hobbies
* Gardening
* Playing Cricket