MOIDIN FAYAZ

1-39(2) Assai house Assaigoli post Mangalore – 574199



+91 9164055495 | mfayaz2950@gmail.com

CAREER OBJECTIVE

To pursue a challenging career and to be a part of progressive organization that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the organization.

EDUCATION

Course	Institute	Year of passing	SGPA/Percentage
B E/MECHANICAL ENGINEERING	Bearys Institute of Technology, Mangalore	2019	7.23 (SGPA)
PUC	St. Sebastians Comp. P U College, Ullal Permannur	2015	65.66%
SSLC	Sri Ramakrishna high School, Harekala	2013	79.04%

ADDITIONAL COURSES

Institute Name: Accroline Industrial Consultant, Kozhikode Kerala

Duration: 2 Months

Courses:

WELDING QA/QC ENGINEERING

O ASNT LEVEL 2 IN NDT

PIPING AND PIPE LINE ENGINEER

INTERNSHIP

HMT MACHINE TOOLS LIMITED, BANGALORE

16-01-2018 - 31-01-2018

Department of machine tools

MANDOVI MOTORS PRIVATE LIMITED, MANGALORE

11-07-2018 - 11-08-2018

Department of Automotive Mechanical, Electrical & Electronics

TECHNICAL SKILLS

- Solid Edge
- ANSYS
- Microsoft Word, Microsoft Excel

- Familiar with Material inspection.
- Familiar with piping codes **ASME B31.1** power piping, **ASME B31.3** process piping.

STRENGTH

- Self-motivated with positive attitude.
- Dedication and sincerity towards work.
- Quick and efficient learner.
- Excellent Motivational, Organizational and team building skills.

ACTIVITIES

- Visited Udupi Power Corporation Ltd.(UPCL), Udupi.
- Attended two days workshop on **Recent Developments in Mechanical Engineering** at Bearys
- Institute of Technology, Mangalore.
- Attended SURF International Conference conducted by BIT and BEADS at Bearys Knowledge campus, Mangalore On "Sustainable Urban Development, Resource Conservation and Food Security".

PROJECTS

IOT BASED AUTOMATIC COOKING MACHINE

This was a final year project. This includes the design and fabrication of IoT based Automatic Cooking Machine, controlled by using microcontrollers.

DESIGN OF AIRCRAFT NOSE LANDING GEAR ASSEMBLY

This was a minor project as a part of academics. This included analysing of part drawings, drafting and assembly of the parts using SOLID EDGE software.

PERSONAL PROFILE

Date of Birth : 11/06/1997

Marital Status : Single

Nationality : Indian

Known Languages : English, Hindi, Kannada, Malayalam

DECLARATION

I do, hereby declare that the above furnished information are true to the best of my knowledge.

Place: Mangalore

Date: