

9445518642

mohammedshabeer372@gmail.com

20-04-1999

MOHAMMED SHABEER HUSSAIN B

No: 24/37, Basith Street Natham Post
Chengalpet - 603002



OBJECTIVE

Skilled multitasker with superior work ethic and good team work, problem solving and organizational skills. Willing to take on any task to help team. Reliable and dedicated team player with hardworking and resourceful approach.

Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals.

To seek and maintain full-time position that offers professional challenges utilizing interpersonal skills and excellent in time management.

SKILLS

Good Communication

Team work

Time Management

Project Management

Decision Making

Data Analysis

Problem Solving

LANGUAGE

English

Tamil

Urdu

Hindi

EDUCATION

Jeppiaar Engineering College, Anna University.

Passing Year - 2023

M.B.A (HR & FINANCE)

Grades : **7.8CGPA**

Dhaanish Ahamed College of Engineering, Anna University.

Passing Year - 2020

B.E. MECHANICAL ENGINEERING

Grades : **6.5 CGPA**

St. Joseph Higher secondary school

Passing Year - 2016

12th Computer science

Grades : **72%**

Seventh day Adventist matriculation higher secondary school

Passing Year - 2014

10th

Grades : **81%**

PROJECTS

HR Internship

Have completed HR training and development program as internship at (Smart fusion corporate solutions) for 3month period.

Company Analysis

Have completed an one month internship program and studied about various sectors like Finance, Human resources, time management, work distribution, production planning, service provided by the company and etc. (tvs sundram fasteners limited- Mahendra world city)

Comparative Design and Analysis of Roll Cage for Automobiles

To simulate the impact between the roll cage and a rigid wall when the vehicle is travelling at 80 Kmph.
To Study the Stress distribution.
To Study the Deformation of the roll cage.
To assess the Factor of Safety for the design and decide if the model is safe for commercial purposes.