



# NEBIN NAZEER

## Mechanical Engineer

### CARRER OBJECTIVE

To seek employment in a dynamic and challenging environment with potential career growth where my diversified competencies and unique skills can be utilized for the assurance of growth and betterment of the organization.

### CONTACT

PHONE:  
+971 589770806

EMAIL:  
nazeer.nebin482@gmail.com

### SKILLS

- ❖ Pro-active & Goal Oriented
- ❖ Active listening
- ❖ Problem-Solving Ability
- ❖ Tackling complex issues
- ❖ Multitasking
- ❖ Positivity
- ❖ Extremely detail - oriented

### LANGUAGES KNOWN

- ❖ English
- ❖ Malayalam
- ❖ Tamil
- ❖ Hindi

### EDUCATION

#### **MBA – Operations & Logistics and IT**

Year – 2019- 2021

Conspi Academy of Management Studies (CUSAT )

#### **Bachelor of Technology – Mechanical Engineering**

Year 2013 – 2017

MOHANDAS COLLEGE OF ENGINEERING & TECHNOLOGY - India

#### **High School – DHSE Board**

Year - 2012

Govt V & HSS Poovachal – India

### TECHNICAL QUALIFICATION

**NEBOSH IGC** | International General Certificate in Occupational Health and Safety

YEAR 2019

Arbrit Safety and Engineering Solutions, Cochin

#### **QA/QC , Non Destructive Testing**

Year 2017

Qualimations , Training Centre, TVM.

### WORK EXPERIENCE

Worked as **QC Engineer** at Reflex Communications PVT LTD.

Duration: 01/10/2017 to 31/07/2019

### DUTIES & RESPONSIBILITIES

- ❖ Inspect raw materials to ensure consistency and integrity
- ❖ Maintain , test and troubleshoot all instrumentation devices
- ❖ Attempt repairs on broken or damaged products to determine way to scale those repairs.
- ❖ Test a certain products as per industry standards.
- ❖ Determination of size of pipes, various traps in various projects.
- ❖ Report problems to senior management.
- ❖ Manage our quality assurance division and ensure all employees to meet their quotes.
- ❖ Provide Training and support to QA Team.

## PROJECT

---

### FINAL YEAR ENGINEERING PROJECT

Title: PYROFUEL: conversion of plastic wastes into fuel using pyrolysis. Pyrolysis is the Thermal degradation of plastic wastes at different temperatures (300-900 degree Celsius), in the absence of oxygen to produce fuel. The Project was done in B tech 2017.

### FINAL YEAR MBA PROJECT

Title : Employee 's Perception on Quality Management at Pankajakasthuri Herbals India Pvt Ltd : this project was to study the employee's perception on effectiveness of Quality Management and to determine the relation between years of experience and perception on effectiveness of quality management.

## SOFTWARE SKILLS

---

- ❖ Drafting Softwares – AUTOCAD
- ❖ MS Excel
- ❖ MS Office

## PERSONAL DETAILS

---

Nationality	Indian
Date of Birth	24/03/1995
Passport Number	V4436514
Visa Status	Visit Visa
Visa Validity	15/05/2022

## DECLARATION

---

I hereby declare that the above mentioned information is correct to the best of my knowledge.

**NEBIN NAZEER**