Cover Letter

From:

Rogith K Diploma In Mechanical Engineer Chennai, Pallavaram.

To:

Dear Hiring Manager,

I am a successful Engineer Professional with a proven track record of mechanical industry growth and restructurings of multinational corporations. I would bring my tenacity and penchant for success to your organization in the capacity of the Engineer. As such, here are the skills I will bring to your company:

- A strong Commitment to the industry, having contributed my talents in the Quality Checking of materials for the variety of lubricating oil and other materials for production.
- Production execution background and the savvy to implement and troubleshoot industrial operations and execution of projects and quality checking and inspection of materials.
- The Entrepreneurial spirit, adaptability, and knowledge that will bridge essential relationships to achieve projects success.
- More than 1.5 years of experience of strategic, forward-thinking initiatives that transcend the current state of the company to deliver profitability and achieve growth.

My degree in diploma Mechanical Engineering and leadership positions held in a volunteer capacity with various non-profit organizations further bolster my qualifications and aptitude to complete the job requirements. I'd like to discuss also with you the experience and value I will bring to your company as I have done so often in the past.

Thank you for your consideration.

Sincerely, Rogith k

Curriculum Vitae

PROFILE

Mechanical Engineer with sounding knowledge in Manufacturing, Repair, Fabrication, Quality Checking, maintenance and services for Engine parts. Strong interpersonal skills, hardworking focused and with the urge to acquire the knowledge quickly.

CAREER OBJECTIVE

To pursue a career that proves to be helpful to the organization and which ensure personal and professional growth.

EDUCATION

2017- Meenakshi Krishnan Polytechnic College Studied Diploma in Mechanical Engineering with 70 %

2017 St. Sebastian Matriculation Higher Sec School Std-X with 60%

ACADEMIC PROJECTS

MAJOR PROJECT: Fabrication of manual lawn of mover using scotch yoke Mechanism.

- A lawn mower is a machine utilizing one or more revolving blades to cut a grass surface to an even height.
- There are two main blades in lawn movers called rotary mowers; another one is cylinder or reel mowers.
- There are different types of lawn mowers are smallest types, nom-powered push mowers. Some are Electrical or Piston engine-powered push-mowers and Riding movers.

INTERNSHIPS

May 2019 V2 Engineering Private Limited (Chennai)

Internship Training under Production Site

- Production in lathe machine.
- Working CNC cutting machine.
- Checking the quality of output products.

Working Experience:

- Recently worked for Tag Corporation Pvt Ltd (June 2022 to February 2023) incoming quality checking department.
- Teckroll Specialist Pvt Ltd (April 2021 to March 2022) Quality checking for all types of lubricating oil and machinery Also, involved in purchase and sales marketing as the team is very small, I had opportunity to work and gain several knowledge.
- Vishnu cars Pvt ltd (July 2020 to November 2020) worked as Trainee Technician.

SKILLS

- MS office
- MS Excel
- ➤ AutoCAD

PERSONAL DETAILS

Date of Birth : 02/09/2000 Language Known : English & Tamil

Nationality : Indian
Gender : Male

CONTACT DETAILS

Contact : +91 9514717153

E-mail Id rogithroy9003084658@gmail.com

ADDRESS : NO:5/3 DHARGA ROAD, PALLAVARAM CHENNAI-600043

NEAR AVNB TOWERS

DECLARATION

I hereby declare that all the above given information is true to the best of my knowledge and experience.

Yours's Faithfully

ROGITH K

Place: Chennai