

NIKHIL .PMECHANICAL ENGINEER

career objective

Skilled production engineer with over 3.4 years of experience in the manufacturing industry. Excellent problem-solving, IT, and analytical abilities with superb attention to detail. Extensive knowledge of the manufacturing process and the development of equipment and production lines. Dedicated to producing the best work, following safety measures, and meeting and exceeding project requirements and standards.

- in lhttps://www.linkedin.com/in/nikhil-p-83179a188
- 1995nikhilp@gmail.com
- +971503546097
- Royal Ascot, Alraff Street, Burdubai
- ₩ V7176350 (Visiting visa)
- Wisa Expiry: 30-9-23

Relevant Skills

- Quality control
- · project planning and installation
- MS Excel , word ,powerpoint
- Decision making
- Autocad
- Leadership
- Project management
- Analysis skills
- Communication skills

QUALITY CONTROLLER

FINE COMPONENTS AND TOOLS PVT LTD FROM - JAN2021 TO MAY2023

- Perform regular quality assessments on all incoming materials from vendors and outgoing products for shipping.
- Read blueprints and instructions to comprehend the quality expectations for the product and supplies.
- Ensuring all dispositions are done with the product on a daily/shift basis
- Inspect products to ensure that they meet quality standards.
- Create tests for quality control of products.
- Disassemble product parts to inspect them individually.
- Monitor production operations to ensure conformance to company specifications
- Control charts check whether the ongoing project is within the specification. Random samples are taken and analyzed to check whether the actual data is within the control limit.



ENGINEERING TRAINEE

TENNECO AUTOMOTIVE INDIA PVT LTD FROM -JAN 2020 TO JAN 2021

- Document the products manufactured and keep the record on time.
- Study production and machine requirements.
- Develop and test effective automated and manual systems.
- Organize and manage manufacturing workflows and resources

Education History



BACHELOR OF MECHANICAL ENGINEERING

2015 TO 2019

DHANALAKSHMI SRINIVASAN COLLEGE OF ENGINEERING

LANGUAGES

- ENGLISH PROFESSIONAL PROFICIENCY
- HINDHI -PROFESSIONAL PROFICIENCY
- MALAYALAM NATIVE PROFICIENCY
- KANNADA WORKING PROFICIENCY

ACTIVITIES

- ONE DAY HANDS-ON WORKSHOP ON BIKE DESIGN AND ENGINE POWER TECHNOLOGIES OF HARLY DAVIDSON GOVERNMENT COLLEGE OF TECHNOLOGY COIMBATORE
- WORKSHOP ON CONCEPT, MANUFACTURING TECHNIQUES ON GD&T, AND JIGS & FIXTURE GAUGES CONDUCTED BY MECH-TECH ENGG CENTRE.
- WORKSHOP ON CONCEPT EVOLUTION AND FUTURE OF HYBRID VEHICLES CONDUCTED BY SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY, COIMBATORE

CERTIFICATIONS



ASNT LEVEL 2

- Quality Control Engineering
- Magnetic particle Testing
- Radiographic Testing
- Radiographic Film Interpretation
- Ultrasonic Testing
- Pipping and Pipeline Engineering
- Liquid penetrant testing

DECLARATION

I hereby declare that the facts given above are genuine to the best of my knowledge