

CONTACT



+971528775572



gk.gokul004@gmail.com



Dubai, UAE

SKILLS

- Auto cad
- Ms office
- Welding
- Grinding
- Strategic Planning
- Project Management
- Strong Decision Maker
- Collabutrate & Team Builder
- Computer Hardware

LANGUAGES

- English Excellent
- Hindi Beginner
- Malayalam Native
- Tamil Intermediate

GOKUL G KRISHNAN

MECHANICAL ENGINEER

PROFESSIONAL PROFILE

An energetic resourceful and highly dynamic Mechanical Engineer with a proven track record in Mechanical Engineering field with more than 4 years of experience in production, maintenance and marketing. Started my career in production sector right after my studies and moved to other disciplines when my roles demanded. Recognized for a keen ability to communicate, interpret, read, and understand designs and drawings, domain knowledge in the Mechanical sector, team player, efficiency, and quality assurance.

WORK EXPERIENCE

HAILSTONE INNOVATIONS PVT LTD THRISSUR. KERALA, INDIA Period: 12/2021 - 12/2022

Role- Production supervisor

- Hailstone's full line of Crushing, Screening and Washing equipment sets the standard for quality and ease of operation.
- coordinate and schedule work on the production floor to ensure that production goals are met efficiently and efficiently
- Train and manage production staff, including setting performance goals and providing ongoing feedback and support
- Ensure that all production processes are in compliance with company policies, safety regulations, and quality standards.
- Monitor daily/weekly/monthly objectives and communicate them to employees
- Check production output according to specifications
- Submit reports on performance and progress

RANE MADRAS LIMITED PONDICHERRY, INDIA

Period: 11/2019 - 11/2021

Role - CNC Machine Operator

- Manufacturer of steering & suspensions systems for every segment of automobile industry, passenger cars, multi utility vehicles, light commercial vehicles, heavy commercial vehicles and farm tractors.
- Prepare and operate CNC machines to perform tasks such as drilling, grinding, milling etc.
- Understand specifications of the task at hand and the desired result by reading blueprints, mechanical drawings etc.
- Translate instructions into computer commands so the machines can perform the correct function
- Prepare and load raw materials and parts onto the machines
- Prepare a test run to check if the machines produce outputs according to specifications
- Set machines to complete full cycles to fabricate large number of parts
- Inspect and measure finished products and compare them with requirements to determine if the process has been completed properly
- · Check and maintain machinery daily to ensure functionality

PERSONAL INFORMATION

• Date of Birth: 30/07/1997

• Gender: Male

• Nationality: India

• Religion: Hindu

• Passport No: T6906596

• Place of Issue: Cochin

Blood group: A+ve

• Marital Status: Single

ASHOK LEYLAND LTD HOSUR, TAMIL NADU, INDIA

Period: 07/2018 - 07/2019 Role - Apprentice Technician

- Assembling LCV, MCV and HCV vehicles trucks in the plant
- Stage by stage assembling vehicle bodies, frames and parts
- Assembling parts fitting using for a crane
- Weekly changing for other stages
- Daily work note the record book

EDUCATION

Diploma
MECHANICAL ENGINEERING

Udaya Polytechnic College, Nagercoil, Tamil Nadu, India 2018