





teejaydhinesh93454@gmail.co m



+971 542866487



Chidambaram, India 608001



12.11.1998

EDUCATION

Diploma in mechanical engineering Musthafa Matriculation Higher secondary school, Cuddalore, India May 2019

 Completed Type Qualification

LANGUAGES

English:	B2
Upper intermediate	
Hindi:	A2
Flementary	

DINESH KUMAR

PROFESSIONAL SUMMARY

Experienced CNC Machine Operator with background in drilling, grinding and milling. Proficient with logistics and overseeing machines to determine functionality. Goal-oriented and meets timely deadlines. Results-driven individual with objective to acquire knowledge and experience from CNC machine operator team. Geared up to use Math abilities to perform accurate calculations. Physically fit to load and unload raw materials and set up accessories. Hardworking [Job Title] versed in operating and maintaining metal working equipment. Focused on minimising downtime and maximising performance. Reliable in monitoring and promoting workplace safety and adherence to HSE guidelines. Experienced [Job Title] with over [Number] years in [Type] industry. Excellent reputation for resolving problems and improving customer satisfaction. Offers flexible schedule to deliver on team goals. Hard-working [Job Title] with strong organisational skills. Achieves company goals through exceptional planning and prioritisation.

SKILLS

- · CNC programming
- · Quality control inspections
- · Electrical and mechanical repairs
- · Material loading and unloading
- · Manual and CNC turning
- · Visual inspection techniques
- Gauge measurements
- · Time management
- · Accounting
- · Customer-focused
- · Communication skills
- · Social media marketing

WORK HISTORY

April 2021 - July 2022

Madras engineering industries - CNC machine operator, Chennai, India

- Set machine stops and guides to proper alignment and adjusted when needed to maintain consistent production time and quality.
- Operated precision measuring equipment to comply with product quality standards.
- · Supervised and adjusted machinery to minimise downtime.
- Inspected raw materials for adequate quality and quantity to complete work.
- Changed worn machine accessories using hand tools to keep machinery running smoothly.