

https://jobable.govhelp.in/job/tech-mahindra-careers-job-alert-fast-job-for-cnc-programmer/

# Tech Mahindra Careers - Job Alert - Fast Job For CNC Programmer

### **Job Location**

India

Remote work from: IN; US; AU; NZ; HK; JP; KZ; MY; SG; TW; TH; UZ; VN; AT; BY; BE; DK; FR; DE; GR; NL; RU; ES; CH; UK; GB; DZ; KW; MA; QA; SA; MX; AE; CA; GT: DO

(adsbygoogle = window.adsbygoogle || []).push({});

## **Base Salary**

USD 18 - USD 27

#### Qualifications

Graduate, Post Graduate

(adsbygoogle = window.adsbygoogle || []).push({});

(adsbygoogle = window.adsbygoogle || []).push({});

### **Employment Type**

Full-time

## **Description**

# Tech Mahindra Recruitment 2024: Unleash Your Programming Potential in CNC Manufacturing

Do you thrive in a fast-paced environment where precision and innovation go hand in hand? Are you passionate about using cutting-edge technology to create intricate parts? If so, then a career as a CNC Programmer at Tech Mahindra might be the perfect fit for you!

## Welcome to Tech Mahindra

Tech Mahindra is a leading provider of solutions and services that span the global IT spectrum. We're a company driven by a collaborative spirit and a commitment to pushing boundaries. As a CNC Programmer at Tech Mahindra, you'll play a vital role in our manufacturing processes, transforming digital designs into physical components with exceptional accuracy.

(Tech Mahindra) Jobs Near Me

# **Unleashing the Power of CNC**

As a CNC Programmer, you'll be the bridge between design and production. Your responsibilities will encompass:

# Hiring organization

Tech Mahindra

## **Date posted**

March 28, 2024

## Valid through

31.12.2024

**APPLY NOW** 

### Job Summary:

- Translating engineering drawings and 3D models into CNC programs for various machine types (milling, turning, etc.)
- Optimizing code for efficiency and production speed
- Simulating programs to identify and rectify potential errors before running them on machines
- Setting up and testing CNC machines to ensure they function according to programmed instructions
- Collaborating with engineers and production teams to ensure program accuracy and meet deadlines
- Continuously learning and staying updated on the latest advancements in CNC technology

(adsbygoogle = window.adsbygoogle || []).push({});

# Key Responsibilities

- Develop and implement CNC programs that adhere to industry standards and best practices.
- Troubleshoot and rectify program errors to optimize production efficiency.
- Maintain a comprehensive library of CNC programs for future reference and reuse
- Conduct preventative maintenance on CNC machines to minimize downtime.
- Generate reports detailing program performance and production metrics.

## **Required Skills and Qualifications**

- Diploma or Bachelor's degree in Mechanical Engineering, Manufacturing Engineering, or a related field (or equivalent experience).
- Minimum of 1 year (for freshers) to 3+ years (for experienced candidates) of experience in CNC programming with proven success in a manufacturing environment.
- Proficiency in using Mastercam, SolidWorks, or similar CAM/CAD software.
- Strong understanding of CNC machining principles, G&M codes, and different CNC machine functionalities.
- Excellent analytical and problem-solving skills.
- Meticulous attention to detail and a commitment to quality.
- Effective communication and collaboration skills.

# **Experience**

This role is open to both freshers and experienced CNC programmers.

For freshers, a strong academic background in relevant fields and a willingness to learn will be highly regarded.

For experienced candidates, a proven track record of developing and implementing successful CNC programs in a fast-paced environment is essential.

(adsbygoogle = window.adsbygoogle || []).push({});

If You Want to Get Notifications about Various Jobs, Join our Telegram Channel Now and Get notified Daily about the Latest Jobs



# Why Join Tech Mahindra?

At Tech Mahindra, we offer more than just a job; we offer a dynamic and rewarding career path. Here are just a few reasons why you'll love being part of our team:

- **Growth Opportunities:** We provide a supportive environment where you can continuously learn, develop new skills, and advance your career.
- Cutting-edge Technology: You'll have the opportunity to work with the latest CNC machines and software, staying at the forefront of the manufacturing industry.
- **Collaborative Culture:** We foster a culture of collaboration and open communication, where your ideas and contributions are valued.
- Competitive Compensation and Benefits: We offer a comprehensive benefits package that includes competitive salaries, health insurance, and other perks.
- Work-Life Balance: We understand the importance of maintaining a healthy work-life balance and offer flexible work arrangements to support your needs.

# **The Application Process**

To apply, please submit your resume and a cover letter outlining your relevant skills and experience. We look forward to hearing from you!

# **Embrace the Future of Manufacturing**

As a CNC Programmer at Tech Mahindra, you'll be at the forefront of innovation, playing a crucial role in transforming ideas into reality. If you're looking for a challenging and rewarding career where your skills and expertise are valued, then we encourage you to apply!

Join Tech Mahindra and help us shape the future of manufacturing!

## General Overview

This job description provides a comprehensive overview of the CNC Programmer role at Tech Mahindra. It highlights the key responsibilities, required skills and qualifications, the benefits of working at Tech Mahindra, and the application process. We encourage you to apply if you're passionate about CNC programming and want to be part of a dynamic and innovative team.

If You Want to Get Notification about Various Jobs, Join our WhatsApp Channel Now and Get notified Daily about Latest

## Jobs



Important Links Find the Link in Apply Now Button

 $(adsbygoogle = window.adsbygoogle \ || \ []).push(\{\});$ 

 $(adsbygoogle = window.adsbygoogle \ ||\ []).push(\{\});$