

CYIENT

CNC Programmer with UG-NX / Hyper mill Software

Job Information

Hiring Company

Cyient K.K.

Job ID

1469670

Industry

Automobile and Parts

Job Type

Permanent Full-time

Location

Tochigi Prefecture, A-shi Kaga-shi

Salary

Negotiable, based on experience

Refreshed

August 1st, 2024 03:00

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

Daily Conversation

Minimum Japanese Level

Native

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

- 1. Generating multi axis CNC programs for NPI using UG-NX and Hyper mill software.
- 2. Hands on experience in preparing Machining Cycle Time (MCT) for various components
- 3. Excellent experience on tool path optimization of Multi-Axis CNC Programming and machining techniques.
- 4. Experienced on Vericut machine simulation software and machine Configuration setting.
- Create manufacturing process 3D models using Siemens NX12 and above.
- 6. Strong knowledge on designing a jigs and fixture for the optimized manufacturing process.
- Excellent knowledge on Cutting tools, CNC Machines and Advanced Holding Fixtures.
- 8. Should be proficient enough to create manufacturing Process inspection sheets.
- 9. Candidate should be agile and quickly adapt to other duties as required and requested by the

Manager, management and customer

10. Co-ordinate with respective team and validate the CNC programs, manufacturing process and inspection sheets.

Required Skills

1. Native Japanese speaker & prefer to have English language knowledge

- 2. Bachelor's degree in Mechanical Engineering / Industrial & Production Engineering with 5- 6 years of CNC Programming experience
- 3. Candidate should be proficient in generating CNC programs for Impeller and Blade profile like components using UG-NX or Hyper mill software
- 4. Read and understand the Aerospace components Engineering and Stage drawings.
- 5. Understand all GD&T symbols and should be able to apply for manufacturing process and their applications.
- 6. Work location: Teraoka-cho, Ashikaga, Tochigi. Japan

Company Description