

Job Detail

Executive Level

Position Title	CNC Programmer with UG-NX/Hyper mill Software Ashikaga Jobs
Recruiter Company	Fidel Consulting KK
Company Name	Company name is private
Activated / Updated	2024-04-03 / 2024-04-09
Job Type	IT (PC, Web, Unix) - Web Application SE IT (PC, Web, Unix) - Database SE IT (Mainframe) - Application SE
Industry	
Location	Asia Japan Tokyo
Job Description	<p>Candidate should have extensive experience on generating multi axis CNC programs for NPI using UG-NX and Hyper mill software.</p> <p>Hands on experience in preparing Machining Cycle Time (MCT) for various components</p> <p>Excellent experience on tool path optimization of Multi-Axis CNC Programming and machining techniques.</p> <p>Experienced on Vericut machine simulation software and machine Configuration setting.</p> <p>Create manufacturing process 3D models using Siemens NX12 and above.</p> <p>Strong knowledge on designing a jigs and fixture for the optimized manufacturing process.</p> <p>Excellent knowledge on Cutting tools, CNC Machines and Advanced Holding Fixtures.</p> <p>Should be proficient enough to create manufacturing Process inspection sheets.</p> <p>Candidate should be agile and quickly adapt to other duties as required and requested by the Manager, management and customer</p> <p>Coordinate with respective team and validate the CNC programs, manufacturing process and inspection sheets</p>
Company Info	Over 300 customers, including 40% of the top 100 global innovators, to deliver intelligent engineering and technology solutions for creating a digital, autonomous, and sustainable future. As a company, is committed to designing a culturally inclusive, socially responsible, and environmentally sustainable Tomorrow Together with our stakeholders.
Qualifications	<p>Japanese Nationality is mandatory & prefer to have English language knowledge</p> <p>Bachelor's degree in Mechanical Engineering / Industrial & Production Engineering with 5- 6 years of CNC Programming experience</p> <p>Candidate should be proficient in generating CNC programs for Impeller and Blade profile like components using UG-NX or Hyper mill software</p> <p>Read and understand the Aerospace components Engineering and Stage drawings.</p> <p>Understand all GD&T symbols and should be able to apply for manufacturing process and their applications.</p> <p>Japanese Languages: Japanese Business level / (N2) and English Business level Required</p>
English Level	Business Conversation Level (TOEIC 735-860)
Japanese Level	Business Level(JLPT Level 2 or N2)
Salary	JPY - Japanese Yen JPY 6000K - JPY 8000K