**JOB DESCRIPTION:**  
We are looking for a highly passionate candidate who enjoys working on the latest technologies and innovative projects. Positions will be based in Pune/Bangalore and will require travel (National/International) as per project requirements.  
 **NX CUSTOMIZATION:**

* Expertise in NX Open API Programming, C#, C/C++, UFUNC, Knowledge Fusion Language.
* Experience in NX custom application development using Microsoft Visual Studio is essential.
* NX development skills, handling various data formats including XML.

**REQUIREMENTS**

* Bachelor of Engineering with 2 - 6 yrs of Industry experience in NXOpen based Automation development using C# or VB.net.
* Experience in NX Modelling, Assembly, Drafting and Electrical / Mechanical routing is a must. **At least 1 year of Industry Experience in Routing is essential**
* Candidates should have worked with Design, Algorithm Development and Programming using NXOpen APIs
* Hands on experience with CAD design methodologies in industrial context, preferable automotive context. Extensive experience in UG NX (design).
* NX based custom applications development and development of NX templates (generic models) and applications (scripts) integrating Product/Process rules with the support of NX key users and experts.
* NX application development as per functional and design specifications.
* Provides technology leadership and ensures adherence to design standards and governance processes.
* Exceptional technical know-how, ability to quickly adapt to new technology and go deep in new focus areas.
* Experience in Automotive/Aerospace & Defense industry would be a plus.

**DESIRED CANDIDATE:**

* Excellent Conversational skills and ability to confidently talk in multi-talented team setup.
* Demonstrated ability to drive and deliver features on time with quality.
* Flexible and adaptable in regard to learning and understanding new technologies
* Attention to detail and fluent communication skills.
* Team player and open communicator.
* Positions will require travel as per project requirements.