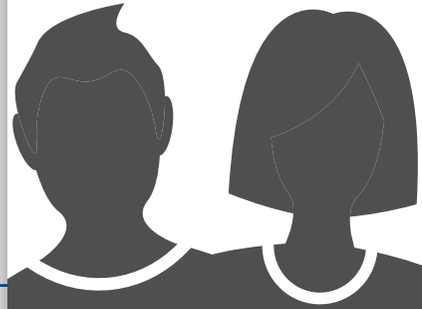




Controls Automation Engineer (M/F)

for permanent employment



YOUR JOB

- Design and develop control logic using IEC61131-3 programming languages.
- Enable standardisation, modularity and reusability.
- Monitoring, Commissioning, Debugging and Troubleshooting of various issues.
- Documentation of modules.
- Collaboration with cross-functional teams for delivering quality products.



www.eks-intec.in



career@eks-intec.in

OUR REQUIREMENTS

Basic

- Self-motivated individual with abilities to provide innovative solutions
- Willingness to work hands-on in design and development.
- Proficient with design and development for PLC control logic, HMI and fieldbus development environment like Siemens Simatic/TIA or/and Rockwell Factory talk etc. for automatic production environments.
- Strong practical experiences in IEC61131-3 programming languages (LD/LD/FBD/ST/SFC).
- Experiences in fieldbus protocols like Profinet, Profibus, Devicenet, Ethernet etc.

Desired

- New product design and development experiences and know how.
- Exposure to one or more industries (like Automotive, Medical, Aerospace...)
in a production environment.
- Knowledge of OEM specific standards is an advantage.
- Collaborating and communicating with cross-cultural and cross-functional teams.

WHY EKS InTec India

EKS InTec is a world leader in virtual commissioning of simple to complex production plants and is providing Engineering solutions to global customers for production processes of tomorrow.

As a part of flexible, dynamic and motivated company, you will design and develop software for the digital future enhancing tomorrows mobility. This would mean you will have innovative opportunities and create an impact to shape up the future of innovative planning, analysis & predictive maintenance of global production plants.

Moreover EKS InTec offers world class new product development and long term career opportunities. We also offer benefits and rewards to our employees as listed on our website www.eks-intec.in.

QUALIFICATIONS

Bachelor or Master's Degree in Electrical, Mechanical or Computer Science or Electronics related degree from a reputed Engineering college

EXPERIENCES

Around 3-10 years

APPLY NOW

If we have convinced you, then please apply via e-mail to career@eks-intec.in
We look forward to receive your application.

EKS InTec India Pvt.Ltd.

info@eks-intec.in

www.eks-intec.in

