




Senior Technical Lead Autosar / Testing (HIL) Engineer

 Bengaluru, Karnataka, India

 Reference Number: MSK-IND-TLAE

 Permanent

 Start date: 01, Feb 2022

My duties

- > In this role you will be providing answers to questions on automotive testing topics (manual/automated) arising from our customer base in India. Questions from customers may be in tool usage, tool capabilities etc.
- > You will be involved in showcasing the capabilities of the testing tools by 'proof of concept' projects and/or sample projects /demonstrations as and when required.
- > You will be involved in making DEMO projects which helps users to understand capabilities of tools in above said events. Events may be face to face or virtual.
- > You will work closely with Business Development Managers and Account / Sales Responsibilities. Based on their input, you shall demonstrate the tool capabilities to customers for their use case.
- > You will have opportunity to attend automotive industry relevant events as subject matter expert.
- > You shall travel to customer locations to discuss / interact on specific topics.
- > You may have to travel to our Germany headquarters for training / discussions on topics when required.
- > You would have to interact with customers in India, our support & testing teams in Bangalore, our Germany headquarters and our client subsidiaries worldwide.
- > You will be imparting training programs for the testing tools like CANoe, CANalyzer, vTESTstudio, VTSsystem, DYNA4 after completing necessary knowledge building.

My qualifications

- > Education: UG or PG - B.Tech/B.E./M.Tech - Computers, Electronics/Telecommunication from reputed institute with Minimum 60%.
- > Strong experience in automotive testing (manual and automated testing)
- > Working experience of automotive networking systems (CAN, LIN, Ethernet, Flexray etc.).
- > Must be a good team player and have excellent communication skills.
- > Structured, analytical approach to work.
- > Self-driven work style & creativity.
- > Traveling to customer location
- > Good user knowledge MS Office (Outlook, PowerPoint, Excel)
- > Added Advantages: having worked with tools like CANoe, CANalyzer, vTESTstudio, VTSsystem, DYNA4



Additional Responsibility

Respond to our customers queries on technical issues of varying complexity in conjunction with networked systems.

Assist customers via telephone/mail/web conferencing as part usage of Autosar Software Integration Package solutions.

Implementation of 'proof - of - concepts' i.e. prototypical ECU test systems for key customers.

My contact at MSK

Reference number

MSK-IND-TLAE/1

Contact

Phone: [+49 6103 3767973](tel:+4961033767973)

Mail: info@mskengineering.de