

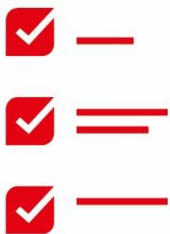
Junior Component Engineer

1–2 years of experience

Zollner Services India Pvt Ltd is hiring for the dedicated Component Engineer job role to establish the Shared Service Centre in Pune.

The role focuses on managing purchased-part data in SAP and component databases, ensuring high data quality and close collaboration with global engineering teams.

Key Responsibilities



- Support the creation, maintenance and validation of component and material master data in SAP and internal component databases
- Research and collect technical information from datasheets, drawings, manufacturer websites and authorized distributors
- Assist in monitoring component lifecycle status, including EOL, NRND and obsolescence indicators
- Support identification of alternate components based on defined criteria and guidance from senior component engineers
- Maintain and organize technical documentation, datasheets and component related records
- Support engineering change activities through structured data updates and documentation
- Collaborate with senior engineers and global teams to understand and follow Zollner component engineering processes
- Adhere to defined SOPs, work instructions and quality standards

Requirements



- Bachelor's degree in engineering (EEE/ECE/Mechanical/E&TC/E&I)
- 1–2 years of experience in electronics manufacturing, EMS, component engineering or a related engineering support role
- Basic understanding of electronic components and technical documentation
- Exposure to ERP systems (SAP preferred) and component databases preferred
- Proficiency in MS Office tools
- Strong attention to detail and a structured, process-oriented working style
- Willingness to learn, good communication skills and ability to work in a global team environment

Do you feel addressed? A responsible position awaits you in a dynamic company with an appreciative corporate culture. Please send us your application documents by email to mandar.mahajan@zollner.de. We thank you for your interest and look forward to receiving your application!