

BPM Developer

工作职责

Continental's digital capabilities are growing every day. Our Tires Manufacturing IT Competence Center drives the digitization of our tire plant's processes – and we want you to join us!

We analyze business requirements and transform them into the latest digital processes and systems. This enables Continental's Tire business to continuously improve production performance and quality results in order to meet customer requirements.

We partner with people from our tire plants and other areas within the company to realize new functionalities or test and evaluate new technology. We are a global, highly motivated IT team that has the freedom to act and embraces diverse thoughts and perspectives.

We're setting up a new Tires IT HUB in Bengaluru and you will be one of our first team members. If you love to build something new, Continental is the perfect match for you. Join us in this thrilling adventure and shape the team with us.

In this exciting job you work on the following tasks:

- · Creating and maintaining manufacturing workflow systems
- Administrating and supporting BPM (Appian) IT solutions for Tire Manufacturing in all tire plants worldwide
- Developing our Tire Manufacturing business process management solutions based on requirements from internal business partners using technologies like Appian, C#, SQL Server and more
- Developing IT concepts for seamless integration of long chain manufacturing processes running on multiple IT services with BPM Use cases
- Collaborating on roll-out of features and BPM IT services in tire manufacturing plants
- Working in an interesting and diverse international multi-cultural team in 7 locations across the globe
- Defining and reviewing system architecture for end-to-end BPM (Appian) service implementation for manufacturing processes

你的档案

- Academic degree in information technology or similar
- Experience as IT consultant in the field of BPM implementation
- Work experience in BPM Products like Appian/Mendix
- Working knowledge in C#, MS SQL Server beneficial
- Working experience in manufacturing industry beneficial
- Intercultural sensitivity



职位号码

REF52846Z

工作职能 信息技术

所在地 班加罗尔

领导力级别 Leading Self

工作场所灵活度 Hybrid Job

法律個體

Continental India Private Limited

Being part of a global IT team of thousands of colleagues working on various innovations and tasks, there is always an opportunity to grow and move into different directions within our corporation.

Among others, you can expect the following benefits:

- Hybrid work arrangement Opportunities for remote work, flexible hours, or compressed workweeks to achieve better work-life balance
- Career growth opportunities Clear paths for career advancement within the organization, with opportunities for promotion and skill development
- Work-Life Balance Policies and practices that promote work-life balance, such as parental leave, and wellness programs.
- Global exposure Opportunity to work and learn with a global team
- New work style World class office infrastructure with canteen, medical, transportation and gym on-site
- Attractive employee benefit policies such as Leave Policy, Group Mediclaim Insurance Policy, Mediclaim for Employee's Parents, Group Personal Accident Policy, Higher Education Policy, Sabbatical Leave, R & R, Car Lease Policy, Employees Tires Discount Program, Annual Health Checkup

If this sounds like a perfect match for you and if you want to become the next supporter of our core values Trust For One Another, Passion to Win and Freedom to Act, we are looking forward receiving your application.

Ready to drive with Continental? Take the first step and fill in the online application.

关于我们

Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded in 1871, the technology company offers safe, efficient, intelligent and affordable solutions for vehicles, machines, traffic and transportation. In 2022, Continental generated sales of €39.4 billion and currently employs around 200,000 people in 57 countries and markets.