

Senior data warehouse engineer.

담당 업무

We are looking for **Senior data warehouse engineer** who is extremely passionate about data engineering for our wide range of business applications and products targeted towards various industries and applications.

You will be based in our new ground-breaking innovation hub with an atmosphere of start-up and get an opportunity to work and collaborate with internal and external technology & business specialist in the areas of data & analytics.

Do you want to be a part of this exciting journey and make a difference?

Key Responsibilities:

- Own data-driven business applications on ContiTech's ONE Data & Analytics Platform and work closely with the business customers, data engineers & platform Architect to develop entire data & analytics applications & key features.
- Design, implement & test data pipelines, data (warehouse) models & data mart design for specific business applications running on ContiTech's ONE Data & Analytics Platform to meet requirements.
- Apply latest design methodologies pertaining to data warehouse modeling and data engineering ensuring pragmatic, clean and sustainable implementations.
- Support DevOps for various Data & Analytics applications • Identify, prioritize, and execute tasks in the software development life cycle.
- Document solutions using flowchart, layouts, diagrams, charts etc. • Collaborate with internal teams to fix and improve the solutions.

Requirements:

• Technical Skills

- Expert in following o Scalable Enterprise Data Warehouse design concepts o SQL o Python o Delta Lake format
- Advanced knowledge in o Solution design of Data Lakehouses using DataBricks o Knowledge of SAP ECC and/or SAP S/4 data domain Internal o Requirements Engineering
- Good to have o Power BI data modeling o SAP SAC data interfaces o Salesforce data interfaces o Scala o Test-driven development.

Experience



직무-아이디
REF63844U

지사
Bengaluru

리더십 레벨
Leading People

근무 유형
Hybrid Job

법률 고지
ContiTech India Pvt. Ltd.

- Overall 8+ years of professional experience.
- About 5+ year of experience in data warehouse modeling
- 5+ experience in SQL, Python & data warehouse modeling
- 3+ years of experience in Lakehouse concepts, Databricks and data warehouses using SAP-data, preferably with a Sales & Finance focus
- 2+ year of experience working in Agile

지원자 프로필

Education

- Bachelor's degree with focus on computer science / software engineering, mathematics or other natural sciences.
- MCA with professional experience
- Other relevant education streams with strong tech experiences can be considered.

처우 조건

Other skills

- Experience with implementing and operating large enterprise data lakehouse or data warehouse business applications
- Experience with building data & analytics applications based on SAP- and non-SAP data, preferably with specific experience with finance & sales data.
- Strong customer focus and drive to design technical solutions that focus on business value and analytical user experience
- Experience of agile software development methodologies • Excellent communication skills in English (spoken and written)
- Great team player and ability to work in a highly international team
- Willingness to sometimes travel nationally and internationally to various Continental locations and external development partner locations.
- Willingness & drive to learn new things.
- Experience working in tools like JIRA, Confluence, GIT, Jenkins etc.
- Contribute to data & analytics community in Contitech.
 - You will be part of India Delivery center in Bangalore.
 - Work from home options [Hybrid Model]
 - Some travel needed (domestic/international).
 - Other benefits like leaves, insurance, PF, Gratuity etc

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

기업 소개

Contitech Industries is part to Continental AG. Headquartered in Hannover, Germany, the division contributes to Euro 6B+ to Continentals Euro 40B+ turnover.

The Digital and data services team of ContiTech caters to all the Business Units in Contitech and responsible for developing software products using web, mobile, IoT, AI etc especially in Digital transformation.

The team for data services specializes in all platforms, business applications and products in the domain of data and analytics, covering the entire spectrum including AI, machine learning, data science, data analysis, reporting and dashboarding.