



# MBOS Connectivity Backend Developer T9

for Mercedes-Benz Research and Development India Private Limited

Contact

**Santosh Udipi**

[santosh.udipi@daimler.com](mailto:santosh.udipi@daimler.com)

Job-ad-number

**MER0001IMU**

Publishing date

**18.03.2022**

Field of activity

**Research and Development incl.  
Design**

Department

**Cloud & Connected Services**

## Tasks

What we do?

We build solutions, which touches and defines the experience of more than 8 million Mercedes-Benz customers who use our connected car functions.

We invest in building resilient and scalable solutions in the cloud using best development practices and state of the art cloud platforms.

We believe if you build the best product then you don't have to worry about waking up in the middle of the night to address an incident!

We collaborate with colleagues from various delivery hubs of Daimler to deliver cutting edge in car experience for our customers.

We own end-to-end delivery responsibilities and promote/adopt "You build it you run it" culture.

We love polyglot programming and always choose the right technology and language to fit the need.

## Qualifications

Ideal Candidate?

We are looking for talented technical professionals with proven experience in developing cloud-native microservices using Java, Kotlin or GoLang.

- You can skillfully write high-quality, well-tested code
- You have experience influencing others and always advocate for technical excellence while being open to change when needed
- You are resilient in ambiguous situations and can approach challenges from multiple perspectives
- Skillful in DevOps technologies like AKS, ADO, AKV, ACR, API Management/Swagger, Log

Analytics and Application Insights or similar technologies

- Rich experience Cloud data management solutions like Postgres, Redis, Event Hub, Kafka etc.

- Proficiency in working on Kubernetes and Containerized environments

Roles & Responsibilities:

- You will be responsible for entire software lifecycle from ideation to development, deployment & operations

- You will design & build world class solutions to solve real world problems effectively

- You will use continuous delivery practices to deliver high-quality software & provide incremental value to end customers

- You will work in collaborative, cross-cultural, value driven teams to deliver innovative customer experiences

- You will explore, adopt & champion the best technologies & practices

- You will develop with scale and speed amidst flux & dynamic environment

[Apply for this job](#)

## Benefits



Company car possible



Meal-Discounts



Coaching



Company Retirement



Flexitime possible



Home Office possible



Mobile Phone possible



Events for employees



Health Benefits



Discounts for employees possible



Internet Connection