B/S/H/

BSH Home Appliances Group

»Maybe tomorrow robots will help us develop new skills.«

Dominik

Factory Cooking Production Setting

Tomorrow is our home.

Start at BSH Home Appliances Group if you believe in delivering quality: As a leading manufacturer of home appliances and solutions, we can rely on our employees who do their best. With our global brands Bosch, Siemens, Gaggenau and Neff as well as our local brands, we fully trust in their excellent work. In return, they know we will give them the chance to extend their skills and grow. Join us now and give your career a home.

Product Owner–Quality Management (MDM Specific)

BSH Household Appliances Manufacturing Private Limited | Full time | Bangalore - Whitefield Bangalore

YOUR RESPONSIBILITIES

Responsible for the further development and management of the "Master Data Management (MDM) Data Quality" area

- / Collecting, assessing, and prioritizing requirements in close collaboration with business units and IT.
- / Leading the implementation of data quality initiatives and ensuring high data quality across the organization.
- / Reporting, analyzing, and visualizing data quality metrics (using tools such as PowerBI)
- / Data Integration, creation of Dashboards.
- / Microsoft PowerBI, Backend Development, DENODO, SAP R3, S4 HANA, Data Integration.

YOUR BENEFITS

- / GTLI
- / GMC

YOUR PROFILE

- / Excellent stakeholder management and moderation skills.
- / Structured, solution-oriented, and independent working style.
- / Demonstrated experience working in an Agile environment.
- / Proven ability to adapt to changing priorities and collaborate effectively with cross-functional teams.
- / 6 or more years of experience in designing, developing and maintaining interactive PowerBI, dashboard and at least 2 years of Product owner.

FURTHER INFORMATION

Please visit **bsh-group.com/career**. We would love to welcome you in our team!

Find a new home for your professional ambitions:

Apply online now

Home appliances under the brands:



SIEMENS GAGGENAU