»Maybe tomorrow AI will be driving innovation.«

Cristina

Innovation Technology



Tomorrow is our home.

Find out how you can enjoy, grow and perform at BSH Home Appliances Group: As a leading manufacturer of home appliances and solutions, we encourage commitment and open-mindedness among our employees. With our global brands Bosch, Siemens, Gaggenau and Neff as well as our local brands, our focus truly is on innovation. And that doesn't just apply to our products and services, but also drives the way in which we cooperate, exchange ideas and organize our teams. Everyone is invited to make their individual contribution to our overall success. Join us now and give your career a home.

IBM ACE & APIC developer

BSH Household Appliances Manufacturing Private Limited | Full time | IBM ACE & APIC developer GDS

YOUR RESPONSIBILITIES

An ACE & Deprison APIC developer is proficient in using both tools for integration purposes. They understand message routing, transformation, and enrichment techniques. APIC skills are crucial for managing the entire API lifecycle

- / Understanding protocols like MQ, JMS, HTTP/HTTPS, and web services (SOAP & REST) is essential for seamless communication between applications.
- / As ACE and APIC can be deployed on-premise or in the cloud, knowledge of cloud platforms like IBM Cloud Pak for Integration can be advantageous.

YOUR BENEFITS

/ Hybrid work model

YOUR PROFILE

- Problem-solving: Integration projects can involve complexities. The ability to analyze issues and develop solutions is key.
- / Communication: Collaboration with developers and business stakeholders is essential. Clear communication ensures everyone is on the same page.
- Teamwork: Integration projects often involve working within a team. The ability to collaborate effectively is important.

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