

Working in Technology Means Expanding the Imaginations of Your Clients. And the Ones of Your Company

Technical Consultant Contentserv (all genders)

Parsionate – Part of Accenture empowers businesses and unleashes their potential to create innovative new solutions. The key: data and all it has to offer. From strategy development to large-scale technological implementation, Parsionate works end-to-end on the client's side. This is Data Leadership.

What you can expect:

- You will support architectural consulting and conceptualization in the implementation of Contentserv, MDM, and PXM solutions for our clients to jointly realize sustainable PXM strategies
- Defining and implementing processes, workflows, and system integrations in the areas of master data and product information management and data quality management are part of your responsibilities
- You will develop solutions for our clients' requirements on the Contentserv platform and independently or as part of a team implement them
- You will plan and conduct workshops with and for the client
- Together with the team, you will take responsibility for achieving our customers' business goals

Your skillset:

- University degree (Bachelor's or Master's), for example, in Computer Science, Business Informatics, Business Engineering, or Business Administration with a focus on Computer Science, or equivalent education
- Experience as an IT consultant, software architect, or software engineer is desirable
- Ideally, experience in the introduction and integration of PIM standard software solutions such as Contentserv, as well as eCommerce systems or MAM/DAM systems
- Knowledge in one of the following technologies and areas: PHP, Elasticsearch, REST API, Data Transformation, SQL, XML, Data Onboarding & Syndication, Golden Record
- A high degree of initiative, strong analytical and conceptual skills, communication skills, persuasiveness, and assertiveness. Responsible, reliable, and flexible teamwork
- High quality awareness and personal commitment



Jetzt Bewerben