Example of UX Architect Job Description



Powered by www.VelvetJobs.com

Our growing company is looking for an UX architect. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for UX architect

- Support and influence a fan-centric product strategy
- Occasionally write fan-centered product copy, product marketing copy, and FAQs
- Design and build products for MilliporeSigma's next generation connected platform (Commerce, IoT, M2M)
- Delivery oriented role Establish full SDLC processes, Augment and scale up teams, Establish best practices, Design/Build/Ship products
- Deeply understand MilliporeSigma's global portfolio and suite of digital offerings including the commerce platform
- Design and ship products for multiple digital channels including E-Commerce, IoT, Mobile, M2M
- Establish technology COEs
- Establish best practices and execute projects leveraging multiple technologies – Java, Spring, Docker, Kubernetes, Kafka, GCE/AWS, React/Redux etc
- Build local, regional & global partnerships with technology teams
- End to End execution of software projects, work closely with Scrum masters to plan and execute tasks, present the product versions to internal and external teams, iterate and ship quality software

Qualifications for UX architect

• Minimum 2 years of practical experience, across information architecture, interface and interaction design, content requirements, and functional

- At least 10 years of experience design work, and a solid working knowledge of the latest design and UX prototyping software and methodologies
- You have demonstrated ability and experience leading multi-faceted design team of up to 10 creatives with various design specialties
- Extensive broad and deep knowledge of user-centred design processes
- Proven track record of planning and delivering user experience aspects of complex IT projects, and leading the work of UX specialists
- Exhibit good system engineering skills (e.g., common industry database design and practices, application architectures, operating systems concepts, networking,) in addition to skills in application development