

Pixstar Corporate Position Description



Position Title:

Dashboard Developer

Position summary:

Provide senior level, highly complex data analysis and Business Objects dashboard and universe development support in creating new dashboards or universes or modifying existing dashboards or universes on an as needed basis, using established standards across multiple business line areas.

Position Tasks:

- Support Business Intelligence management and end users by translating business needs into technical requirements, key performance indicators (KPI), design specifications and implementation plans and support of resolution of those requirements across internal and external business units.
- Based on defined technical requirements, creates and/or modifies fully developed solutions to meet reporting requirements utilizing Business Objects Xcelisus running under Live Office or Query as a Service (QaaS).
- Demonstrates working knowledge in web design and development using multiple languages and technologies, in order to provide clear precise interactive visualization of data.
- Promotes and supports the implementation of innovative technology solutions, by working closely with Project Managers, other Developers and clients.
- Defines and clearly communicates "best practices" for performance and usability of Business Objects universes, documents and dashboards.
- Assists in the training and knowledge transfer of Business Intelligence Dashboards best practices to junior staff members.
- Additional duties, as assigned.

Required Skills Sets:

- Minimum seven (7) years experience developing Business Intelligence reporting solutions using Business Objects Desktop Intelligence, Web Intelligence, Crystal Reports XIR2 and/or Live Office, or similar Business Intelligence development tools.
- Minimum seven (7) years experience developing Business Intelligence universe and dashboard solutions using Business Objects Universe Designer and/or Crystal Xcelisus, or similar Business Intelligence development tools.
- Proven experience working with the System Development Life Cycle (SDLC) process as it applies to the development and quality assurance of all task artifacts, processes and activities.
- Expert-level experience working with the SQL query language.
- Exhibited extensive knowledge of the principles, practices, and techniques of Business Objects universe, dashboard development, data modeling and systems design, or similar Business Intelligence development tools.
- Experienced in data processing, data modeling and flow-charting methodologies.
- Demonstrated skills in oral and written communication, analysis and problem solving.
- Demonstrates ability to work under minimal direction with considerable latitude for the use of initiative and independent judgment.

Experience And Education:

Bachelor's Degree in Computer Science or equivalent work experience.

Additional Attributes:

- Possess extensive experience in use of a personal computer running in a Microsoft Windows operating environment and all Microsoft Office Professional applications (Microsoft Word, Excel, PowerPoint, etc.).
- Demonstrate oral comprehension & expression by listening to and understanding information and ideas presented through spoken word and communicate information and ideas in speaking so others will understand.
- Show written comprehension & expression by reading and understanding information and ideas presented through written documents and communicate information and ideas in written form so others will understand.
- Present strong organization skills by utilizing organizational tools, time and methodologies to perform multiple simultaneous tasks at any given time in order to meet or exceed specific objectives and project milestones.
- Display professionalism by maintaining professional composure and effectiveness in a rapidly changing environment with high customer expectations.
- Possess excellent problem solving skills and the ability to actively participate in a team environment.