

Shehryar Iqbal

email: shehryar.iqbal@tamuct.edu

OBJECTIVE

Web Developer/System Analyst with 7+ years of industry experience with an accomplished background in defining application problem by conferring with clients; evaluating procedures and processes. Developed solution by preparing and evaluating alternative workflow solutions. Controlled solution by establishing specifications; coordinating production with programmers. Validated results by testing programs, ensuring operation by training client personnel; providing support. Provided reference by writing documentation. Updating job knowledge by participating in educational opportunities; reading professional publications; maintaining personal networks; participating in professional organizations. Accomplished information systems and organization mission by completing related results as needed.

TECHNOLOGY

JavaScript, JQuery, HTML, HTML5, CSS, CSS3 and API's, Software Design, Software Documentation, Software Testing, Software Maintenance, Software Development Process, Software Requirements, Software Architecture, Web Services (REST/SOAP), Web User Interface Design (UI), Security Principles, Object-Oriented Design

EXPERIENCE

BUSINESS ANALYST - FIRST NATIONAL BANK, TEXAS

February '18 – January '20

- Responsible for defining and managing the scope of Business Systems projects.
- Primary duties included, Defining functional, usability, reliability, performance and support requirements of a system.
- Created and performed feature testing and determines environmental needs.
- Provided the link between the technical and business views of the system by ensuring that the technical solutions being developed will satisfy the needs of the business.
- Partnering with business, architecture and infrastructure and oversee all service levels to ensure business area satisfaction.
- Worked with the IT learning organization to mentor and assist in training initiatives and performs estimates for application functionality enhancements.
- Proactively worked with stakeholders to identify future system opportunities and enhancements.
- Developed use cases

WEB DEVELOPER - CENTEX TECHNOLOGIES

January '17 – January '18

- Understood the business requirements and how business partners utilize the application to manage formularies.
- Documented functional/technical specifications for formulary application enhancements
- Communicated design to both business and development/QA in a clear and comprehensive manner
- Worked with development and QA teams throughout the lifecycle to ensure that the end product meets the business needs and expectations
- Negotiated plans, timelines and trade-offs while ensuring end project meets the business expectations
- Provided application support, researching issues and answering questions from the users
- Released managed - requested approvals for release installs and coordinate release install plan

SYSTEM ADMIN - CARAVELL PVT LTD

January'14 – November'16

- Performed analysis for Loan Servicing projects including documentation of business requirements and functional requirements.
- Application development and maintenance made to existing systems on a variety of technical platforms.
- Participated in systems design sessions with users and business analysts to develop complete specifications that consider impacts to all systems.
- Assisted the application support desk team in troubleshooting and resolving application system errors.
- Participated in programmer on call rotation during and after business hours.
- Identifies and pursues opportunities associated with new and evolving technologies and their ability to impact the business.
- Maintained a high level of personal commitment and accountability to the business with a focus on quality and customer service.
- Ability to work in a team environment, and communicate in a positive manner to team members, peers, customers, and external vendor
- Provided regular time tracking and project feedback data as requested.
- Built a hierarchical forecasting model to forecast power consumption at multiple hierarchies (region, county, city & neighborhood)
- Performed feature engineering and feature extraction to identify data generating process.
- Utilized hierarchical forecasting approaches like top-down, bottom-up, combination and middle out.