Michael Hageali

(480)457-9981 zmanphx2000@yahoo.com

Summary

Motivated, analytical software developer /analyst. Experienced custom programming in .NET Visual Studio, C#, VB, Java Script HTML with SQL databases, Web API, Ajax, Jquery and Bootstrap, Node Js, NPM, MVC, React, MongoDB, Entity Framework, RESTful API. I have worked in Healthcare Industry on development database and work flow processes. Open to any new position utilizing my experience and skill set. Willing to relocate if needed.

Professional Skills

- C#, HTML5, Java Script, .Net programming Visual Studio, CSS, Bootstrap
- SQL Database, T-SQL, MySQL, Entity FrameWork, Stored Procedures scripting, Node Js, MVC, REST API
- HL7 (EDI) development
- TCP/IP Communications
- SQL Data extraction and integration
- Visual Studio Team Management Source Control
- QA testing and planning
- Software design and logic flow
- Technical Solutions Requirements Analysis
- TFS, Git hub source control
- Data Modeling, DataTransformation

Experience

Full Stack Web Development University of Arizona

February - July 2019 - Gilbert, AZ;

Full Stack training 6 -month program.

- Built almost 2 dozen web applications utilizing: HTML5, CSS3, JavaScript, JQuery, Bootstrap, Node Express.js, React.js, Node.js, MongoDB, MySQL, React.
- Developed websites using REST API and MVC frame work.
- Deployed on Git Hub and Heroku cloud.
- Worked in **Agile** project team for web applications
- **ORM** in Node JS environment with unit testing in Node

Git Repository: https://github.com/zmanphx
Portfolio: https://zmanphx.github.io/portfolio2/

LVM Systems

.Net SQL developer , Data Integrations Mesa, Arizona

February 2015 – October 2018

- Developed solutions in .NET environment for patient and doctor transactions
- .NET data mapping
- Developed modular, re-usable code base for data driven processes
- Project source control using Team Foundation Server (TFS)
- Trained junior level employees with code review and debugging.
- Wrote technical documentation for client enterprise systems.
- Create service estimates of project customization and scoping of billable work.
- Deployed enterprise level modules to multiple SQL server environments for hospitals
- Write and deployed SQL Stored Procedures to automate patient integration process.
- Data Modeling and coding in .Net Entity Framework for custom projects
- Work closely with business groups and development team to ensure technical design satisfy the business needs.
- Supported the implementation of architecture, tools, processes to facilitate development
- Conferred with users, and team members to develop, understand and update requirements
- Conducted prototyping reviews, integration development for product release.

McKesson Health

.Net SQL Developer Analyst, Data Integrations Scottsdale, Arizona June 2001 – February 2015

- Provided analysis for technical solution based on hospital client requirements
- Executed programming updates for application version releases
- Developed middleware solutions in .NET environment for patient and doctor data using Interface
- .NET data mapping
- Developed modular, re-usable code base
- Established product road maps and schedules with input from business groups
- Customized C# development, installation, and support of hospital site interfaces.
- Coded HL7 EDI process using hospital EMRs
- Wrote custom stored procedures Microsoft SQL database.
- Project management for data integration for hospital sites.
- Provided data and process analysis for patient data solutions.
- Provided consultative services on technical issues to clients and internal project teams.
- Provided training for operations personal on their support of deployed applications.
- Troubleshooted technical and data issues

Education

University of Arizona

Full Stack Development -Certification

Training with tools: HTML, CSS, JavaScript, jQuery, Ajax, Web API, Postman, Firebase, Node.js, NPM, Ajax. Web API, RESTful API, MVC, MySQL

Brigham Young University

Bachelor's Degree, Information technology, database design

Business degree with emphasis on information technology and System Development Life Cycle and coding development.