St. Petersburg, FL - (575) 202-2190 - Evan.Gilbert1212@gmail.com - linkedin.com/in/evangilbert1212

SUMMARY

Full stack developer with an emphasis on back-end code and SQL databases. Nine years of experience developing client/server applications for a financial software company. Experienced in working on software throughout the entire lifecycle of the development process from concept and design to implementation. Has a very high standard for the work that is done and is always looking for ways to improve the quality of work produced.

LANGUAGES

- C# on .NET
- HTML
- CSS
- JavaScript
- React

VERSIONING/DEPLOYMENT

- Git
- GitHub
- Apache Subversion
- Netlify Cloud
- Heroku Cloud

DATABASES

- SQL Server
- PostgreSQL
- Sybase Advantage
- SQL queries

PROFESSIONAL EXPERIENCE

MIMICS, Inc. - Portland, OR

Software Developer, 01/2011 - 01/2020

Developed financial software for clients domestically and internationally. Covered many roles in the software development lifecycle including project management, design of specifications, developing and troubleshooting. Worked with development offices overseas to develop and implement systems.

- Met with clients to determine their needs for new features and designed feasible solutions based on best practices and worked with a team of developers to implement those features.
- Analyzed data issues, often with SQL queries to locate data anomalies and find issues in code base, then worked to resolve code issues and data issues.
- Travelled overseas to client sites to assist with implementation of the software. Worked with the clients
 and IT intensively to see that the software was up and running properly on the local network at the client
 site.

EDUCATION

Suncoast Developers Guild - Full Stack Certificate

• Learned front-end and back-end technologies of web development. Spent time developing APIs in C# on .NET framework that communicate with SQL databases for posting and reading data. Also developed front end applications using HTML, CSS, JavaScript and React.

New Mexico State University - Bachelor of Science in Engineering Technology

 Graduated with a degree in Electronics and Computer Engineering Technology. This degree focused on digital logic and design of software systems. An Emphasis on Renewable Energy Technologies was also obtained with this degree.

ACTIVITIES AND HONORS

- A member of local coding group "Code Katas"
- Awarded a spot on the Dean's Honor List at New Mexico State University (Spring 2008)
- Graduated high school in the top 10% of graduating class