MARK HARRELL

(901) 834-3316 / THEMARKHARRELL@GMAIL.COM / HTTPS://WWW.LINKEDIN.COM/IN/MHARRELL/

FULL LIFE CYCLE SOFTWARE DEVELOPER AND ENTREPRENEUR

Expert, seasoned development / business professional still excited about what we do!

- Motivated player on software development teams and multimillion-dollar, high ROI projects.
- Skilled in all phases of the software development lifecycle: expert at early detection of pain points; relentless about code design, reusability, maintainability and teamwork.
- Experienced team and organizational leader with a consistent history of building and motivating project teams, departmental structure and small business.

EXPERTISE

- **Continuous Improvement**
- **Object Oriented Design and Development**
- Framework Implementations
- Cradle to Grave Software Development Lifecycle (SDLC)
- Code Reuse and Minimal Implementation
- Hands On / Hands Off
- Fearless, Not Foolish
- 180° Feedback Process
- Team Building & Leadership

TECHNOLOGY SUMMARY

Languages: C#, Visual Basic .Net, C/C++, Java, JavaScript, jQuery, CSS

Development Methodologies: Scrum, Agile, Waterfall, Pair Programming

Databases: SQL Server, Oracle with Toad

Frameworks: Entity Framework, MyBatis, nHibernate, WCF, WPF, MVC, Xamarin, SignalR

EDUCATION

BS in Computer Science, 2007 / REGIS UNIVERSITY, Denver, CO AAS in Computer Science, 1992./ STATE TECHNICAL INSTITUTE, Memphis, TN

PROFESSIONAL EXPERIENCE - SUMMARY

SELF EMPLOYED / CONTRACTOR (2004 to Present) AUTOZONE - CONVENTIONAL EMPLOYEMENT (1992 to 2004) Contractor, 2013 to Present Business Owner / Consultant, 2004 to 2013 AutoZone, Software Developer to Technology Advisor, 1992 to 2004 **High Level Accomplishments** Contractor / Business Owner / Consultant Consistent delivery of high quality, high value solutions in .Net. Built and building a network of repeat clients. Maintained quality and timelines while meeting budget.

AutoZone, Inc

- Built high quality, scalable, self-healing systems in C/C++ in the Unix environment.
- Developed custom SDLC and Data Access Frameworks.

1992 to 2004

2004 to Present