

MATTHEW WILLIAMS

Orlando, FL | 407-383-4962 | matt@mb-williams.com
[linkedin.com/in/matthew-williams-dev](https://www.linkedin.com/in/matthew-williams-dev)

PROFESSIONAL SUMMARY

Software developer with nearly 30 years at Informa Software, focused on Windows-based applications using .NET, C#, ASP.NET, and Azure. I specialize in OCR and image data extraction, document management workflows, and migrating data between legacy and modern systems. My work spans SQL Server, MongoDB, and cloud infrastructure, and I've been involved in every stage of our products' development, from initial architecture through long-term maintenance.

TECHNICAL SKILLS

Languages	C#, JavaScript, SQL, T-SQL
Frameworks	.NET Framework, .NET Core, ASP.NET MVC, ASP.NET Web API, Entity Framework
Cloud & DevOps	Microsoft Azure (App Services, Functions, Storage, DevOps)
Databases	SQL Server, MongoDB, Azure SQL
OCR & Imaging	OCR engines, image data extraction, document capture, barcode and form recognition
Document Mgmt	Document workflow automation, electronic document management systems (EDMS), indexing
Data Migration	ETL development, schema mapping, cross-platform data migration, legacy system conversion
Web Technologies	HTML, CSS, JavaScript, REST APIs, JSON
Tools & Platforms	Visual Studio, Git, IIS, Windows Server

PROFESSIONAL EXPERIENCE

Senior Software Developer

Informa Software | Orlando, FL

November 1996 – March 2026

- Build and maintain Windows desktop and web applications in C#, .NET, and ASP.NET, working across the full stack from UI to database
- Develop OCR and image extraction pipelines that automatically capture, classify, and index scanned documents, forms, and barcodes
- Own the document management platform, including storage, retrieval, version control, and approval routing for the organization's electronic records
- Plan and execute data migrations between legacy systems and modern platforms, including ETL design, schema mapping, and post-migration validation
- Architect cloud solutions on Microsoft Azure, moving on-premise workloads to App Services, Functions, and Azure SQL
- Design and tune SQL Server and MongoDB databases, with a focus on query performance and data consistency at scale
- Build and maintain REST APIs that power both internal tools and customer-facing products
- Work closely with product and QA teams to turn business needs into working software that ships on time
- Mentor other developers through code reviews, pair programming, and architectural discussions