

ELIJAH BEASLEY

elijahmbeasley@gmail.com

765.341.1464

linkedin.com/in/elijahbeasley

Technical Competencies

Languages:	ASP.NET (.NET Framework Web Forms 4.x and .NET Core 5+ Razor Pages), C#.NET, SQL, Entity Framework Core, Bootstrap, HTML5, CSS3, JavaScript, jQuery (familiar with: Angular, React, MVC, VB.NET, Java, Python)
Other Knowledge:	Visual Studio, SQL SMS, Azure, Azure DevOps, GitHub, CI/CD Pipelines, REST APIs, Agile/Scrum, SharePoint, SDLC, Okta, Highcharts, Twilio (familiar with: Jira, Power Automate, PowerShell, Plan-Driven work environments)
Security Clearance:	Public Trust

Professional Experience

Full-Stack .NET Developer, Nov. 2024 to Present (Freelance)

GO Ministries – Remote (Louisville, Kentucky)

- Design and develop scalable web application (GO Sports Scheduling and Management System) to manage program and participant details, efficiently track metrics, and generate stakeholder reports across locations
- Implement tiered user access to enhance security and streamline workflows at local/regional/global levels
- Modernize architecture with .NET Core 8 to improve performance, security, and multi-device compatibility
- Architected the Azure hosting environment and deployment, improving performance and reducing maintenance costs

Web Developer, Oct. 2023 to Aug. 2025 (Full-time)

Research Management Consultants Inc. – Remote (Washington, D.C.)

- Sole client: United States Office of Personnel Management (OPM)
- Migrated software systems from on-premises servers to Azure in coordination with larger migration team
- Troubleshoot and performed adaptive and corrective maintenance on existing software systems
- Collaborated effectively with remote team across multiple states
- Executed development of UI mockups for shared login and account management web pages
- Contributed to implementation of Single Sign-On (SSO) solution for existing web applications

.NET Developer, Jan. 2019 to Oct. 2024 (Full-time May 2020 to Oct. 2023, then Freelance)

Franklin College – Franklin, Indiana

- Redeveloped all 30+ proprietary web applications used by students, faculty, staff, and external users, rewriting in .NET Framework Web Forms and .NET Core Razor Pages utilizing current security standards
- Communicated with stakeholders to gather software requirements, designed and developed scalable and secure web applications, deployed and maintained systems
- Performed occasional corrective and adaptive maintenance and debugged existing web applications
- Integrated new single-sign-on service in custom applications (.NET Framework and Core) using Okta SSO
- Efficiently resolved software and support tickets
- Coordinated, trained, supervised, and mentored student developers

Education

Bachelor of Arts, Software Engineering – Franklin College, May 2020 | Magna Cum Laude | GPA: 3.8/4.0

- Recognition: President's List, Franklin College Bonnie Pribush Excellence in Computing Award, Order of Omega (honor society for leadership), Kappa Delta Rho Order of Constantine (for academic achievement)
- Volunteer Roles: Kappa Delta Rho fraternity involvement included serving on chapter's executive leadership board, creating and facilitating 14 recruitment events, individual mentoring, and charitable fundraising