Diego Torres Vega

Cancún, Quintana Roo | +52 998 1234 5678 | diego.torres@gmail.com | LinkedIn: linkedin.com/in/diegotorres

Summary

Enthusiastic and innovative .NET Developer with over 4 years of experience in building scalable web and desktop applications using .NET technologies. Expertise in C#, ASP.NET MVC, .NET Core, and Visual Studio. Dedicated to leveraging modern software development practices to deliver high-quality and user-centered solutions.

Professional Experience

.NET Developer Innovative Solutions, Cancún January 2019 - Present

Engineered a suite of responsive web applications for tourism and real estate industries using ASP.NET MVC, increasing customer satisfaction by 20%.

Played a key role in a team that developed a multi-tenant application using .NET Core, serving over 10,000 active users monthly.

Implemented real-time data interaction in applications using SignalR, enhancing user experience and engagement.

Software Developer Intern TechStart Inc., Cancún June 2017 - December 2018

Supported the development of internal tools and applications by writing clean and efficient code in C#.

Assisted in database management and query optimization, which reduced data retrieval times by 15%.

Contributed to the maintenance of legacy applications, ensuring compatibility and functionality across all systems.

Education

Bachelor of Science in Computer Science Universidad de Quintana Roo 2013 - 2017

Certifications

Microsoft Certified: .NET - App Developer Associate

Scrum Fundamentals Certified (SFC)

Technical Skills

Proficient in C#, .NET Framework, .NET Core, ASP.NET MVC, and Entity Framework

Experienced with SQL Server, designing efficient schema, and performing query optimizations

Knowledgeable in front-end technologies including JavaScript, HTML5, CSS3, and Angular

Comfortable with Azure, Docker, and Kubernetes for deployment and environment management

Familiar with version control systems, especially Git, and continuous integration tools like Jenkins

Languages

Spanish (Native)

English (Fluent)