

Contact

+1 660 851-4435 (Mobile)
jagadeesh150302@gmail.com

www.linkedin.com/in/jagadeesh-chowdary (LinkedIn)

Top Skills

Continuous Integration and
Continuous Delivery (CI/CD)

C# in .NET

React.js

Jagadeesh Chowdary

Senior Full Stack .NET Developer at Albertsons | C# | VB.NET |
ASP.NET MVC | ASP.NET Core | Angular | React | Entity Framework
Core | SQL Server | Azure | Azure DevOps
United States

Summary

With over 10+ years of IT experience, I am a senior .NET Developer specializing in the end-to-end Software Development Life Cycle (SDLC). Proficient in .NET technologies such as C#, ASP.Net Core, VB.NET, and ADO.Net, I have successfully contributed to the development, deployment, and maintenance of multi-tier applications. I have hands-on experience with Azure, Visual Studio .NET technologies, and expertise in designing Reusable User Controls for ASP.Net Web Pages/Forms. My skills extend to implementing SOA architecture through WCF services, continuous integration using TeamCity, and deployment with Octopus Deploy. I bring strong database skills, including T-SQL Stored Procedures, Views, and Triggers, along with proficiency in HTML5/CSS3 development. My technical toolkit includes creating a Data Access Layer using ADO.Net and ADO.Net Entity Framework for various databases. Beyond technical expertise, I offer excellent problem-solving skills, adaptability in fast-paced environments, and effective collaboration within teams.

Experience

Albertsons

.Net Full Stack Developer

July 2022 - Present (2 years 1 month)

Pleasanton, California, United States

As a Lead senior .NET full stack developer, I played a pivotal role at Albertson's retail company by spearheading initiatives to transform their software ecosystem – from analyzing complex requirements to implementing a Service-Oriented Architecture approach that integrated applications through ASP.NET Core APIs and Angular 14 front-end technology. I built robust back-end business logic with C# .NET while optimizing development processes through .NET Core and Azure DevOps to exceed expectations by delivering high-performance solutions focused on enhancing catalog navigation and data

flows. My cutting-edge work exemplifies dedicated leadership that leveraged expertise across stacks to drive innovation, excellence and impactful results in improving Albertson's retail systems and user experiences. Additionally, I containerized microservices using Docker for simplified deployment and scaling. By establishing coding best practices and conducting extensive unit testing, I boosted the quality assurance of solutions. These capabilities showcase end-to-end skills covering architecture, development and delivery using Microsoft stacks.

BNY Mellon

Full Stack .Net Developer

December 2020 - June 2022 (1 year 7 months)

NYC, NY

As full-stack developer at BNY Mellon, I spearheaded strategic initiatives to build advanced digital platforms for streamlining financial services leveraging Microsoft stacks. My expertise facilitated crafting specialized solutions from responsive frontends using Angular to robust ASP.NET Core backends integrating with SQL Server for managing complex data. These systems bridged critical modules like customer relations, transactions and risk analysis while focusing on usability. I translated intricate requirements into unified experiences across web and mobile apps using Azure cloud alongside CI/CD deployments. My technical breadth across architecting, developing and testing complex platforms formed the backbone powering BNY Mellon's digital innovation roadmap for integrated financial services.

State of Ohio

Full Stack .Net Web Developer

May 2018 - April 2020 (2 years)

Columbus, Ohio, United States

Led the development and maintenance of welfare service applications using C# and .NET Framework, ensuring the efficiency and reliability of critical services. Enhanced user experiences in ASP.NET MVC (5) applications through iterative improvements. Integrated SQLite for lightweight and efficient database solutions, optimizing data management. Employed Castle Windsor and Unity for effective dependency injection and inversion of control, enhancing modularity. Expanded the utilization of Microsoft Azure to deploy scalable cloud-based solutions, showcasing a commitment to technological advancement. Leveraged Entity Framework Core as the Object-Relational Mapping (ORM) tool for streamlined database interactions. Developed dynamic client-side functionality using Angular, contributing to the overall

richness of user interfaces. Ensured the robustness of applications through comprehensive testing with NUnit and MSTest, emphasizing reliability. Actively participated in AGILE and SCRUM environments, attending regular status meetings, and providing daily updates through internal web portals, fostering a collaborative and communicative development environment.

Centene Corporation

.NET Web Developer

June 2016 - April 2018 (1 year 11 months)

St Louis, Missouri, United States

As a dedicated .NET Developer, my focus has been on the comprehensive development of healthcare applications. I've utilized C# and .NET Framework to create robust and secure applications, establishing a strong foundation for their functionality. The implementation of ASP.NET MVC (5) added robust server-side logic, ensuring the smooth operation of web applications. To efficiently manage databases, I employed MySQL, contributing to streamlined data handling. Elevating user experiences, I integrated innovative Blazor Server technology, enhancing the interactivity and responsiveness of user interfaces. The data access layer was further refined using Entity Framework Core, facilitating seamless interactions with the database. On the front-end, I crafted engaging features with Angular, enriching the overall user experience. My commitment to quality assurance was unwavering, employing NUnit and MSTest for rigorous testing to ensure the reliability and excellence of the developed applications.

Infosys

Software Engineer

July 2014 - March 2016 (1 year 9 months)

Hyderabad, Telangana, India

Embarking on my journey as a .NET Developer, I initiated my career by immersing myself in the dynamic realm of C# and Web API development. My responsibilities extended to proficiently managing database operations utilizing both Oracle and MySQL, demonstrating versatility in data handling. To facilitate structured data exchange, I adeptly utilized XML Schema Definition (XSD). Implementing eXtensible Stylesheet Language Transformations (XSLT), I ensured efficient data format transformations within the application. The development of web pages was a hands-on task, employing CSS3 and HTML 5 to craft visually appealing and responsive interfaces. My foray into cloud computing exposed me to the capabilities of Microsoft Azure, broadening my understanding of modern computing paradigms. Upholding a commitment

to software quality, I applied xUnit.net, NUnit, and MSTest for rigorous unit testing, ensuring the robustness of the developed modules. My client-side development skills were honed through the implementation of functionalities using jQuery. Throughout these endeavors, I leveraged the debugging and tracing features of Visual Studio.NET to meticulously test and refine the application. This phase of my career was marked by a rich exposure to diverse technologies, laying a solid foundation for my growth as a .NET Developer.
