

Consulting Dot Net Full Stack | Consultant

What impact will you make?

Every day, your work will make an impact that matters, while you thrive in a dynamic culture of inclusion, collaboration and high performance. As the undisputed leader in professional services, Deloitte is where you'll find unrivaled opportunities to succeed and realise your full potential.

The Team

The Digital Excellence Centre is responsible for building products and platforms for Deloitte India that focuses on providing extraordinary customer experience by putting design thinking with trailblazing technology in the centre of what they do. The diverse team consists of subject matter experts, technology specialists, quality engineers, user experience researchers & designers, data scientists and product managers

Work you'll do

The primary role is to make immediate, direct contributions to enhancing our competitive position and performance in ways that are distinctive, innovative, and sustainable.

The responsibilities and experiences of Consultant should include:

- Development of new applications or maintenance of existing applications
- Provide innovative and cost-effective engineering solutions
- Participate in knowledge sharing activities
- Collaborate with UX/UI designers to implement designs and ensure a smooth user experience.
- Optimize web applications for maximum speed and scalability.

Qualifications

- Bachelor's degree, preferably in Computer Science, Information Technology, Computer Engineering, or related IT discipline; or equivalent experience
- Proven experience as a Full Stack Developer
- Good knowledge of web technologies, including HTML, CSS, JavaScript, and front-end frameworks (Angular, React, etc.).
- Familiarity with Bootstrap and responsive web design principles.
- Experience in building and consuming RESTful APIs.
- Proficiency in database systems like MySQL/PostGreSql or any RDBMS
- Familiarity with version control systems, such as Git.
- Experience in Development and maintenance of web applications using .NET Core, C#, and related technologies for both front-end and back-end functionalities.
- Have a good understanding of OOP Concepts, Data Structures and SOLID principles
- Ability to work collaboratively in a creative, Agile environment and manage agile task assignments.
- Excellent problem-solving skills and the ability to work effectively in a team environment.
- Strong communication skills and the ability to collaborate with both technical and non-technical stakeholders.
- Preferred
 - o Azure DevOps

- Azure PaaS like AAD, Queue Storage, KeyVaults, Functions/Logic Apps etc.
- Understanding of web security best practices, including authentication and authorisation mechanisms.
- $\circ \quad \text{Unit Testing} \quad$
- \circ Vue.js