Haleema Ishaq

.NET Developer | Frontend-Developer

Contact: +92 370 2946784

Email: haleemaishaq09@gmail.com

LinkedIn: https://www.linkedin.com/in/Haleemalshaq/

GitHub: https://github.com/Hishaq00

Portfolio: https://hishaq00.github.io/Portfolio/

ABOUT:

Frontend & .NET Developer skilled in HTML, CSS, JavaScript, C#, ASP.NET, and MSSQL. I design and develop efficient, user-friendly, and performance-driven web applications. I enjoy solving complex problems through clean code and modern design practices. Always eager to learn and adapt, I strive to deliver solutions that meet both user needs and business goals.

Driven by curiosity and continuous learning, I stay updated with the latest tools and trends to write clean code and deliver practical, impactful results.

EDUCATION:

2024 - 2028 Virtual University Pakistan (Present)

BS Computer Science Studying core subjects like OOP, Data Structures, Web Development, and Databases with a focus on software engineering, problem-solving, and full-stack development fundamentals.

2023 - 2027 Aptech Learning Pakistan (Present)

ACCP-Prime 2.0 (Higher Diploma in software Engineering) Practical training in frontend and backend development, covering HTML, CSS, JavaScript, PHP, MySQL, and C# with hands-on project experience.

SKILLS:

• Frontend: HTML, CSS, JavaScript

• **Backend:** C#, ASP.NET Core / MVC

• Databases: SQL Server (MSSQL), MySQL

PERSONAL PROJECTS:

SRS Electrical Appliances: https://github.com/Hishaq00/SRSElectronics

SRS Electrical is a PHP/MySQL-based web application that manages a product workflow between manufacturers and testers. It allows manufacturers to add products, send them for testing, and handle rework if a product fails. The system ensures smooth coordination and quality control through a role-based interface.

Nature Canvas: https://github.com/Hishaq00/NatureCanvas

Nature Canvas is a frontend web project built with HTML, CSS, and JavaScript that showcases detailed information about Pakistan's national parks and wildlife. It integrates a weather API to display real-time weather data for each park, offering both educational content and interactive user experience.

ABCD-Mall: https://github.com/Hishaq00/ABCD-Mall

The ABCD Mall Online System is a web application that showcases the mall's services and features. It has two roles: Admin and Client. Admins manage shops, food court menus, galleries, and movie schedules with ticket availability. Clients can explore services, search brands or food items, view images, give feedback, and book movie tickets online. The system ensures a modern, user-friendly experience that enhances customer engagement.