WALID KADRI

Navi Mumbai, India | +91 98922 44728 | walidkadri1177@gmail.com | linkedin.com/in/walid-kadri-210367259 | github.com/walidk317

ABOUT ME

I'm an ambitious entry-level .NET developer with a strong background in ASP.NET, C# and MSSQL. Through projects like the Online Shopping Hub and the Classes Registration System, I have demonstrated my practical skills. I've made a commitment to lifelong learning and keeping up with emerging technologies. I am actively looking for possibilities to work with dynamic teams and use my skills to add value to creative DOTNET development projects.

EDUCATION

Graduation 2020 - 2023

University of Mumbai, Navi Mumbai/India GPA: 9.80/10

B.sc (Computer Science)

HSC(High School - 12th) 2018 - 2020

MSBSHSE, Navi Mumbai/India Percentage: 55%

Science(Bi-focal) - computer science

Secondary School(10th)

CBSE, Navi Mumbai/India 2017 (CGPA - 8.2/10)

CORE TECHNICAL SKILLS

- Frontend Html, CSS, JavaScript, React JS, Angular, Bootstrap, Windows Forms.
- Backend C#, ASP.net MVC Web API, Node JS, Entity Framework.
- Database SQL, Microsoft SQL Server, Postgres SQL, ADO.NET, Stored Procedures.
- Common Tech. Windows, Linux, .NET Framework, Web Development, Software Development.

PROJECTS

Online Shopping Hub, September 2023 - December 2023

I made a Project named Online shopping Hub which includes almost every core Components of ASP.net Fundamentals. It has both Admin and user level interaction with Login and Registration Process. It includes every required Field that are Registration, login, Home page, add to cart, payment Gateway, save receipt and many more features.

Technologies Used - HTML, CSS, C#, MS SQL, ASP.NET, JS, Bootstrap, Stored Procedures, Visual studio 2022

Classes Registration System, July 2023 - September 2023

I made a Windows Form application using C# and MSSQL Server named as Classes registration system. The system employs stored procedures in MSSQL Server for efficient data manipulation. The application's user interface is designed with Windows Forms, offering a user-friendly experience. Core functionalities include managing fees, student, and registration data. Data access is handled through ADO.NET, ensuring seamless interaction with the MSSQL Server database.

Technologies Used - C#, .Net Framework, MS SQL, stored Procedures, Visual studio 2022

ACHIEVEMENTS

- College topper, Department topper, 1st Prize in College level Competition Technical Quiz Senior College
- 2nd prize in college level science exhibition Junior College