Faisal Shaikh

.Net Fullstack Developer

🕿 shaikhfaisal2609@gmail.com 📞 +918308353797 👂 Mumbai, Maharashtra 📸 26 Sep 2001

in linkedin.com/in/faisal-shaikh-a9ab992a6

PROFILE

As a Software Developer, I specialize in delivering efficient and scalable solutions using technologies like ASP.NET Ø MVC, MS-SQL, Entity Framework, and JavaScript, ensuring business goals are met effectively and on time.

PROFESSIONAL EXPERIENCE

Jr. Dot Net Developer

Aug 2023 – present

Stacksale Solutions

Pune, Maharashtra, India

Software Engineer in Web application Using C#, ASP .Net, MVC, Bootstrap, SQLserver, JavaScript, Entity Framework, Ling. Experience in SQL Management, SQL tools. Experience with Visual Studio

EDUCATION

Bachelor Of Science(Chemistry)

2020 - 2023

Pratap College Amlaner

Amalner, Maharashtra

Higer Secondary Certificate(Hsc)

2018 - 2019

Dr.Dadasaheb S.T.Gujar Jr College

Betawad, Maharashtra

Secondary School Certificate(ssc)

2012 - 2018

F.M. Lalvani High School

Betawad, Maharashtra



SKILLS

Languages Angular, C#,

Frameworks/Libraries:

Framework Core, LINQ

.NET Core, ASP.NET ⊘ MVC, Entity

Bootstrap, AJAX, Web API Core, JavaScript, jQuery

Web Technologies:

Databases:

MS-SQL Server

Tools:

Git, Visual Studio, Postman, Swagger

Other:

ADO.NET ∅, Repository Pattern,

Dependency Injection

LANGUAGES

English • Hindi • Marathi

PROJECTS

ERP System for Manufacturing Process Management

Integrated Solution for Purchase, Order, and Inventory Management

- Role & Responsibilities
- Software Development
- Requirements Gathering and Analysis
- Project Management
- Played a key role in developing an ERP system to streamline manufacturing and business processes across multiple departments.
- Implemented modules for Purchase Management, Order Processing, and Inventory Control, improving workflow efficiency by 30%.

- Designed and developed custom features to automate manual tasks, ensuring seamless communication between procurement, sales, and inventory teams.
- Utilized Entity Framework and LINQ to manage complex data operations, ensuring optimal system performance.
- Integrated robust error handling and logging mechanisms to enhance application reliability.

DECLARATION

I affirm that the details provided in this document are true, accurate, and complete to the best of my knowledge.

Faisal Ajij Shaikh

Mumbai, Maharashtra, 2025/26