

USAMA IQBAL

+92 308 2122653 | usamaiqbal826@gmail.com | [linkedin.com/in/usamaiqbal826](https://www.linkedin.com/in/usamaiqbal826) | usamaiqbal.netlify.app

SUMMARY

With over 3 years of experience, I am proficient in both frontend and backend development. My expertise lies in programming languages such as C#, JavaScript, and backend stacks including .Net Core, and frontend technologies such as HTML, CSS, Bootstrap, and React.Js. I have successfully developed and maintained web applications, implemented user authentication, and effectively managed databases using Microsoft SQL Server, and have experience working within an agile environment.

SKILLS

Programming Languages:	C#, JavaScript
Frontend Stacks	HTML, CSS, Bootstrap, JSX, React, Fetch API(AXIOS), Redux
Backend Stacks:	Dot.Net, Dot.NET Core, Rebus RabbitMQ
Tools & Technologies:	Visual Studio 2022, Postman, Swagger, GitHub, JIRA, Agile/Scrum
Databases:	Microsoft SQL Server
DevOps:	Docker, GitHub Actions

PROFESSIONAL EXPERIENCE

Accelerate AI | Lahore, Pakistan

Software Engineer

Dec 2023 –Present

- Collaborated with cross-functional teams to develop web applications using .NET Core and React.
- Designed, developed, and maintained web applications using .NET Core and React.
- Used SQL Server for database management.
- Implemented user authentication and authorization using IdentityServer4 and OAuth2.
- Worked in an agile environment and followed Scrum methodologies.
- Performed code reviews and testing to ensure high-quality deliverables.
- Participated in team meetings and contributed to the development of project plans.
- Successfully implementing the messaging layer using Rebus and RabbitMQ, which allowed for asynchronous communication between different components of the application, resulting in improved performance and scalability.

HazelSoft | Lahore, Pakistan

Associate Software Engineer

Aug 2022 – Nov 2023

- Designing and implementing the database schema in SQL Server, which allowed for efficient querying and handling of large amounts of data, ensuring that the application was able to meet the client's requirements.
- Developing the front end of the application using React, resulting in a modern and responsive user interface that integrated seamlessly with the back-end components.
- Following Agile methodologies and Scrum frameworks throughout the project, participating in daily stand-up meetings, sprint planning sessions, and retrospectives, resulting in improved collaboration and communication with the team.
- Collaborating with other team members to perform code reviews and testing, ensuring that the application was of high quality and met the client's requirements.

Visiomate, Lahore, Pakistan

Web Developer Intern

Mar 2022 – Aug 2022

- I worked on Dot Net Core, Entity Framework Core, Identity Framework, and Repository Pattern.
- Demonstrated Deep Understanding of HTML/CSS, Bootstrap, JavaScript, MSSQL, and C #.
- Developed clones of different projects like Daraz & Facebook.

PROJECTS

Nine-Fold/Full-Rail:

- As a Dot Net Developer, I played a key role in developing the Nine-fold/Full Rail project, a full-stack web application using Rebus RabbitMQ, SQL Server, and React.
- Implemented Command and query responsibility segregation pattern.
- Implemented the messaging layer, designed and implemented the database schema, and developed the front end using React.
- Unit testing of each service and controller of the Nine-Fold project also handles unit test cases of the CQRS pattern in the Full Rail Project.

Survey By Hunger Rush:

- Developed a web application using .NET Core and React that allowed Users to fill out the survey against the order that was placed in Nine-Fold/Full-Rail.
- Successfully implementing the Amazon S3 configuration.

- Followed agile methodologies and Scrum frameworks, collaborating with the team on daily standup meetings, sprint planning, code reviews, and testing.

GitHub Finder App (REACT APP)

- This project is based on the REACT JS in which our team uses the rest APIs to search user and their GitHub profiles.
- Implemented third-party GitHub rest Api’s, Context Api’s and different hooks (useState, useContext, useReducers, useEffect).

PEPOL (Peer-to-Peer online learning).

- In this project we can communicate with teachers for online learning. This is the Order Management System Web App, where we have an admin panel and the Home View for the users who have no login account.
- Users can register themselves as Employees or as a student. Developed in .net framework (MVC) which uses JavaScript, HTML, CSS, bootstrap C# & MSSQL.
- Stripe integration for payment gateway.

EDUCATION

Government College University, Lahore

Bachelors in Computer Science *2018 – 2022*