Muhammad Farhan

Date of birth: 26/06/2002 Place of birth: Pakistan

Gender: Male

CONTACT

QTR JJ5/8 APF colony PAC kamra Cantt Attock,43570 Attock, Pakistan (Home)



(+92) 3089720749

in https://www.linkedin.com/in/ muhammad-farhan-932a422b6/

https://github.com/Muhammad-Farhan77 (Github)

ABOUT ME

Software Engineering graduate skilled in MERN stack, ASP.NET MVC/Web API, and Aldriven solutions. Experienced in building scalable, responsive web applications with Angular and Bootstrap.

EDUCATION AND TRAINING

11/01/2021 - 10/01/2025 Attock, Pakistan

Bachelor's in Software Engineering Comsats University Islamabad, Attock Campus

DIGITAL SKILLS

Git | Bootstrap | JavaScript | C# | SQL | Github | Object-Oriented Programming | CSS | HTML | MERN Stack | React

WORK EXPERIENCE

01/02/2025 - CURRENT Islamabad, Pakistan

.NET Developer(Internee) Friendsware Solutions

Currently working as a .NET Developer(Internee), contributing to company-level projects and building scalable web applications.

Hands-on experience in ASP.NET Core Web API, ASP.NET MVC, and Angular for developing dynamic and responsive web solutions.

Collaborating with the development team to design and implement RESTful APIs and front-end components with secure authentication and authorization.

Optimizing code performance and ensuring seamless integration with databases like SQL Server and PostgreSQL.

Actively participating in code reviews, debugging, and deployment processes

02/02/2025 - 06/02/2025

Service Booking & Management System Friendsware Solutions

Developed role-based authentication (Admin & User) using JWT.

Admin can create, update, approve, and delete services.

Users can book and edit services seamlessly.

Built RESTful APIs with ASP.NET Core Web API and Entity Framework Core.

Designed a responsive MVC frontend with Bootstrap & JavaScript.

Ensured secure API transactions with server-side validation & Postman testing.

Tech Stack: ASP.NET Core Web API, MVC, JWT, EF Core, PostgreSQL, Bootstrap, JavaScript, Postman

22/07/2024 - 22/08/2024

Internship ARF factory PAC karma

Worked at the IT Center and collaborated with the ERP team. Contributed to defense projects and defense network systems. Assisted in developing a custom logging system.

28/08/2023 - 02/09/2023

Todo List Project: Dynamic and responsive To-Do List application using the MERN Academic Project

Implemented secure user authentication using JWT and password hashing. Enabled users to create, read, update, and delete tasks seamlessly.

Designed RESTful APIs using Express.js and Node.js for handling task and user data.

Utilized MongoDB for storing and managing user and task data, ensuring scalability and performance.

Built a responsive and user-friendly interface with React.js, leveraging React hooks for state management.

Deployed the application for live accessibility.

MongoDB, Express.js, React.js, Node.js, JWT, Axios, CSS/Bootstrap, and Postman (for API testing).