Muhammad Mubbashir Hassan

.NET Developer

Contact

- +92-3172657801
- mh.mubbashiregmail.com
- Karachi, Pakistan
- linkedin.com/in/mm-hassan/

Education

- BE Computer Systems | UIT affiliated with NED University
- Intermediate | Bahria College Karsaz
- Matriculation | Army Public School

Skills

ASP.NET .NET Core

SOL

Amazon EC2 & S3

Language

- Python
- Web API
- C#
- HTML CSS

Profile

A .NET Developer with iskills n crafting top-notch applications, passion for delivering quality user support and client-side web development. Looking for their next big challenge!

Certifications

- Cloud Computing Training (AWS) | Sindh IT Industry -HAZAA Institute
- Fundamentals of C# | 10 PEARLS University
- Python, C++, HTML, CSS | (Google Developer Student's Club, Microsoft Learn Student Ambassador)

Work Experience

Net Developer (MTO) | Alkaram Textile Mills Pvt. Ltd | October 2023 - Present

- Developed and maintained web applications using C#, ASP.NET, and Oracle database technologies.
- Created and optimized SQL queries for efficient data retrieval and manipulation functionalities.
- Contributed to the improvement of existing systems by suggesting and implementing enhancements like web API.

Internship in IT Department | BankIslami Pakistan Ltd | August 2023 - September 2023

- Immersed in Software Quality Assurance, gaining expertise in manual and automated testing methodologies using Selenium and Apache JMeter.
- Engaged in JIRA implementation for project management and issue tracking.
- Collaborated with teams and participate in meetings to ensure the smooth functioning of various IT operations.

Projects

Talent Acquisition System:

Developed end-to-end hiring system (TA1 to TA5) streamlining employee recruitment. Automated request approval, CV uploads, and interview processes for enhanced efficiency.

Employee Confirmation System:

Automate the confirmation process for employees completing their probation period. The system involves HR reviews, HOD assessments, and HR approvals with automated email notifications.