

Nouman Haider

Address:

Wafaqi Colony Opposite Jinnah Hospital Lahore

Phone:

+92 (0)3066260073

Email:

numanhaider29@gmail.com

Summary

Web Developer specializing in backend development using C#. 1.5 years of Experienced with all stages of the development cycle for dynamic web projects. Well-versed in numerous programming languages including HTML5, CSS, JavaScript, React Js, ASP.NET and MSSQL

Skill Highlights

- | | |
|--------------------------|-------------------|
| • Team Player | • Creative design |
| • Strong decision maker | • Innovative |
| • Complex problem solver | • Service-focused |

Experience

Alivia Analytics Lahore

- Working as Junior DBA from 01/2023 to 05/2023
- Working and reporting in JIRA management tool
- Using flyway for management of script versioning
- Creating and using Stored Procedures and other techniques for performance optimization
- Data manipulation between multiple instances of MSSQL
- Ensuring Data Safety and Integrity through safety standards

EXD (Excellence Delivered) Lahore 07/2022 to 10/2022 (Full stack training sponsored by PASHA)

- Working as a backend developer using ASP.Net core
- Working with Restful APIs
- Experience in MSSQL creating and managing relational Databases (Stored procedures)
- Working knowledge of singleton design pattern
- Developed a Library Management System using Code first Approach with a Database

Xint Solutions, Lahore 02/2021 to 07/2021

- Ensuring the **responsiveness** of all the pages of a Website
- Improving the design and ensuring that the designs follow the basic (HCI) principles.
- Work with senior developers to manage large, complex design projects for corporate clients.
- Working Experience on SPA using Dynamic Component-Based Approach
- Hands-on experience using hooks

Education

Bachelor of Science: **Computer Sciences BSCS** - 2020

University of South Asia, Lahore

Certifications

Full Stack Web Development Asp.Net MVC (certificate) from EXD

Programming Languages: **C#, JavaScript, HTML5, PHP OOP, CSS, SQL, and Bootstrap.**
