**Wasia Mukhtar Khan**

.NET Developer | Software Engineer

[wasiakhan19@gmail.com](mailto:wasiakhan19@gmail.com) | [https://github.com/WasiaKhan](https://github.com/WasiaKhan?tab=repositories%20%20%20) | 03432441525 | Karachi, Pakistan

**EXPERIENCE**

**Centegy Technologies October 2023 – Present**

*Analyst Programmer (2025-Present)*

* Debugs and optimizes applications, ensuring minimal downtime.
* Improves SQL query performance through execution plan analysis and indexing strategies.

*Programmer (2023-2024)*

* Maintained a computation-heavy secondary sales application based on custom framework using Visual Studio IDE, Microsoft SQL Server and Microsoft TFS (planning & tracking projects)
* Analyzed execution plans and optimized SQL queries for performance improvement
* Successfully implemented 20+ change requests to meet both national and international client’s requirements for daily operations using C#, ASP.NET webforms, SQL and windows services integration
* Implemented web services using SOAP to enable seamless integration between systems and applications.
* GIT for version control and maintaining code for multiple sources for each region

**ImpulzTech July 2022 – September 2022**

*Software Engineering Intern*

* Implemented and customized F&O modules under the direction of senior developers
* Effectively coded in X++ software changes and alterations based on specific design specification

**EDUCATION**

**NED University of Engineering and Technology Karachi,** October, 2019 – August, 2023

BE CISE, CGPA: 3.516

**Aga Khan Higher Secondary School, Karimabad, Karachi,** August, 2017 – July, 2019

HSSC Pre-Engineering, Grade A1

**Sultan Mohammad Shah Aga Khan School, Karimabad,** August, 2015 – July, 2017

Karachi, SSC Biology, Grade A1

**PROJECTS**

* *FYP – Real Time IT Skills Recommender and Predictor Job Profiling System* with course recommendation and future trend prediction.

Front-end: HTML, CSS, JavaScript & Bootstrap | Back-end: PHP for integration with DB and rest with Python | Database: MySql | Dashboard: Streamlit (Python library)