MUHAMMAD ASHIR SHEIKH

Software Engineer

To work in an organization where I can grow as a professional and develop my skills.

INFORMATION:



A-308 Billy's Towers, Block 20 Gulistan - e - Johan



+92-348-2605310



ashir.sheikh017@gmail.com



linkedin.com/ashirsheikh-010764185

SKILLS:

- Good knowledge in Microsoft Office.
- C#, .Net, MVC, Entity Framework and LINQ (CRUD).
- Web (CSS, HTML, JQuery, JavaScript and Ajax).
- Handsome knowledge of POSGRESQL, MSSQL, MySQL, REDSHIFT and ORACLE.
- Good knowledge in Crystal Reporting, Web Services and WebAPI.

PROJECTS:

- **Developed Hospital Management** System using Java, MySQL.
- Developed E-Commerce website using MySQL, PHP, CSS and HTML.
- Developed **Event** Management System using Java, MSSQL Server.
- Created Order Management System using C# and MSSQL Server.

LANGUAGES:

- **URDU**
- **ENGLISH**

EXPERIENCE:

Megatech Trackers (Pvt.) Ltd.

(Oct 2020 - Present)

Software Engineer

- Worked on the creation of Console application as well as web applications.
- Worked on Crystal Reporting.
- Worked on integrating APIs of integrated hardware.
- Create multiple console .net application for reporting of data.
- Parse hardware devices through API integration.
- Create and Deployed an ASP. Net web application for reporting of tracking device and made a module for live tracking and video streaming.
- Create one page mobile applications in MVC5 .Net for Android and
- Create inter departmental dashboards for Operations, Accounts and MIS in MVC .Net.
- Create an application that cater notifications through API Controller.
- 7nSoft Solutions (Pvt.) Ltd.

(July 2019 - Sept 2020)

Junior Software Engineer

- Worked on the Project that was made for AWS.
- Worked on AST Factory design pattern.
- Worked on Parsers and ASTs that were used for the migration of SQL queries from one Database to another.
- Worked on the KP Project alongside India Time.
- Worked on debugging and solving Query issues.
- Converting Teradata Queries into Oracle.
- Conversion of Oracle Stored Procedures and Functions into PostgreSQL environment.

EDUCATION:

BS Computer Engineering (2015 - 2018)

Sir Syed University of Engineering & Technology (CGPA 2.86)

INTERMEDIATE (HSC) (2012 - 2014)Govt. Degree College Gulshan-e-Iqbal, Block 17 (B-Grade)

MATRICULATION (SSC) (2010 - 2012)**Superior Grammar School** (A+-Grade)

CERTIFICATIONS:

SYSTEM FUNDAMENTALS FOR CYBER **SECURITY**

(February 2018)

IEEE Educational Activities Certificates.

SOFTWARE ENGINEERING (October 2018)

NED-UET Centre Continuing Engineering.