MUMTAZ AHMED SIDDIQUI

Address: 5-E, 9/28-Nazimabad # 5, Karachi, Pakistan.

Contact Number: 0346-3085105

Email: [Mumtaz.sid995@gmail.com](mailto:Mumtaz.sid995@gmail.com)

# OBJECTIVE:

To utilize my programming, development, designing skills and education in the best possible ways, to achieve a position of good developer in an organization that recognizes my skills and make use of them for benefit of the company. To take my skills and logic building techniques to a superior level by working without any measure of time.

# QUALIFICATION:

Matriculation from Science (Baharia Foundation College Nazimabad Campus)

FSc from Pre-Engineering (Jinnah Government College Nazimabad Karachi)

Bachelors in Computer Science, continued (Virtual University of Pakistan)

# TECHNICAL SKILLS:

* HTML5
* CSS3
* JavaScript
* Twitter Bootstrap
* jQuery
* C#
* ASP.NET Web Forms
* ASP .NET MVC 5
* Microsoft SQL Server
* Java (Basic)
* WordPress (Basic)
* Good English writing skills
* Fine programming knowledge
* Good User-Interface Designing Concepts

# PERSONAL INFORMATION:

Father’s Name: Mehtab Ahmed Siddiqui.

Date of Birth: 06th of December, 1995.

Nationality: Pakistani.

Marital Status: Single.

Religion: Islam.

# GIT REPO:

<https://github.com/mumtaz95>

# PROJECTS:

* **E-Crime Reporting System:**

Abstract/Introduction:

The E-Crime Reporting (ECR) System is a web based system to register online Complaint/FIR. The objective of this project is to develop a web-site in which any citizen of Pakistan can easily report their complaint/FIR in police station. The E-Crime Reporting (ECR) System makes the reporting of crime easier. This project will also be useful for the Police Department for further process. The aim of this project is to develop an E-Crime Reporting (ECR) System which is easily accessible to the public, police department and the Police administrative department. This helps to higher authorities of police to have an overview about the progress of the investigation.

People can also see the criminal records and by using Google map which is provided in this system people can also locate the nearest police station. This system provides proper security, reduces the manual work and tries to eliminate or reduce difficulties up to some extent.

Technologies Used:

* Microsoft Visual Studio 2015
* C#
* ASP.NET
* Microsoft SQL Server 2014
* HTML5
* CSS3
* Bootstrap 4.0 Alpha 6
* Google Map JavaScript API