# Mudassar Ali

Aiming to work for environmental changes control through computer science, making innovative products for serving humanity, robotics to overcome scarcity of agricultural products.

mudassaralics007@gmail.com

+92306-4153459

Lahore, Pakistan

mudassarali007

mudassar045

mudassar-ali-045



## **Work Experience**

#### 10/2016 - 02/2017

Object Oriented Programming, Teacher Assistant **PUCIT** 

## **Projects Details**

#### 04/2017 - 05/2017

Project Management System using C#, WinForms https://github.com/Mudassar045/PMS

#### 07/2017 - 08/2017

https://github.com/Mudassar045/SES

#### 12/2017 - 02/2018

Online Restaurant Coupon System using Java EE https://github.com/Mudassar045/Java-Apps

#### 03/2018 - 06/2018

Utilities based on .NET Framework using C#

#### 04/2018 - 06/2018

Linux Utilities created using GNU C https://github.com/Mudassar045/Linux-Utils

### **Pro. Skills**

#### .NET Framework

C# | WinForms | ASP.NET | SQLSERVER Visual Studio 17 | SQLServer Management Studio

#### Miscellaneous

Java | C | PHP | PostgreSQL | MySQL | GIT Intellij IDEA | VS-Code | PG Admin | SQL Yog

## **Education**

10/2015 - 08/2019

# **Future Focused**

Email Sender Application using C#, WinForms

## Time Management

# Thinking through first principles Micromanaging **Goal Oriented** Logic building Resiliency Verbal and written communication Leadership Creativity

**Skills & Competances** 

## https://github.com/Mudassar045/.NETFramework Achievements & Certificates

Runner Up – Speed Coding Contest at 11<sup>th</sup> ICOSST 2017 by IEEE, UET LAHORE

Runner Up – Speed Programming Contest at ITEC 2017, UET LAHORE

3<sup>rd</sup> - Coding Knights Contest by Computer Society 2016, PUCIT

5 times Winner in Quiz Contests from 2015-2018

## Languages

English Urdu

### Interests

Teaching | Computer Science | Robotics | Problem solving | Learning new technologies | Reading | Bloging | Experiments | New ideas

### **Bachelor of Science in Computer Science**

Punjab University College of Information Technology (PUCIT)