

Mustansir Billah Asad Abbasi

Computer Scientist

Self-motivated individual with knowledge and expertise to tackle complex Computer Science challenges.

EXPERIENCE

Application Developer (Data Scientist)

Tee-gate Pvt., Feb. 2018 – Present

Worked on Machine learning algorithms using python and .NET technologies. Developed Rest framework using Django. Extensively worked on Image Processing and several Machine learning libraries.

Senior Instructor

Aptech Education, Jan. 2017 – Feb. 2018

Python programming, MS SQL, Artificial Intelligence, Machine Learning, Advance C Language and .NET technologies including Desktop Application, MVC framework, C# basic and advanced.

EDUCATION

Bachelor of Computer Science – BS(CS); CGPA: 3.52
Iqra University, Karachi, Pakistan
Sep 2014-2018

SKILLS

- Python Development
- Deep Learning
- Computer Vision
- Deep Neural Networks
- .NET Development.
- C# Programming.
- MS SQL 2016
- Django Rest Framework
- Angular
- Advanced C Programming
- Firebase
- Adobe Photoshop
- Adobe Premier
- Excellent Presentation Skills

CERTIFICATES & ACHIEVEMENTS

- Hybrid Application Development 2 Year Certification from Sir Syed University
- Among 3% of passing teachers in quiz of Aptech FSO Pakistan based Test on C language
- 1st place in English Essay Competition



+92-331-2277684



mustansirbillahasadabbasi@gmail.com



[linkedin.com/in/
mustansir-billah-asad-abbasi-
881473135](https://www.linkedin.com/in/mustansir-billah-asad-abbasi-881473135)

PROJECTS

1. Website developed using .NET MVC which simulates Image processing challenges and provides solution. Developed using Deep Learning Algorithms for Image Processing through Django Rest API.
2. Artificial Intelligence, Optical Character Recognition ATM card number detection Software using Python.
3. Quiz Application using .NET Winform for Aptech Education.
4. Salary prediction software using ANN in Python, Numpy, Keras and Tensor flow.
5. Quiz Application using Artificial Intelligence with python tKinter GUI and OCR.
6. Web Application of Booking restaurants, Cinemas and Stadiums using ASP.NET.
7. Ecommerce Website of Tacticalshop using ASP.NET.
8. Cafeteria Management System using C Language for client.
9. Mobile Application Gardening database Application using MEAN stack technology.

HOBBIES

- Gardening
- Painting
- Content Writing
- Volunteering (IEEEP, APMF fairs)