

# Muhammad Muddasar Sabir

## Software Engineer

Take small steps everyday in the right direction and one day you will get there where you want. Thinking smart, working hard in right direction is a key of success.



✉ mudasarsabir@gmail.com

📍 Sahiwal, Punjab, Pakistan

🌐 linkedin.com/in/muddasar-sabir-74680796

🗣️ muddasarsabir.medium.com

📞 +923087921962

📅 muddasarsabir.netlify.app

🐙 github.com/muddasarsabir

## EDUCATION

### Bachelor of Science in Software Engineering COMSATS University Islamabad - Sahiwal Campus

2017 - 2021

Sahiwal

### F.sc Pre-Engineering Government Postgraduate College - Sahiwal

2014 - 2016

BISE-Sahiwal

## FINAL YEAR PROJECT

### "EEG Control Wheelchair for Cripple people" (2020 - 2021)

- This project discusses a brain-controlled wheelchair based on Brain-computer interfaces (BCI). BCI's are systems that can bypass conventional channels of communication (i.e. muscles and Neurons) to provide direct communication and control between the human brain and physical devices by translating different patterns of brain activity into the command-line interface in real-time.

### Research Paper " EEG Based wheelchair using Neurons" (12/2021)

- International Journal of Scientific & Engineering Research -IJSER (ISSN 2229-5518) **Volume 12, Issue 12, December 2021 Edition**

## PROJECT

### E-Commerce WebSite

WordPress

### Management WebSite

PHP, HTML, CSS

### Titanic Machine Learning From Disaster

Data Analysis and Logistic Regression Algorithm

## SKILLS

Python

PHP

SQL/NO-SQL Database

HTML/CSS

JavaScript

C++

jupyter notebook

Pandas

WordPress

Firebase

Google Material Design

Analytical

Bootstrap

NumPy

Seaborn

Matplotlib

## ACHIEVEMENTS

### AWS and Guinness World Records (12/2021)

*AWS BugBust re:Invent challenge. World's first global competition for Java and Python developers to collectively fix 1 million bugs.*

## CERTIFICATES

### Data Science and Machine Learning (03/2022 - 05/2022)

*Dice Analytics Islamabad Pakistan*

### PYTHON DJANGO DEVELOPMENT (10/2020)

*PNY Trainings*

## LANGUAGES

Urdu

*Native or Bilingual Proficiency*

English

*Professional Working Proficiency*

## INTERESTS

Neural Network

Machine Learning