





Curriculum vitae

PERSONAL INFORMATION Muhammad Osama Akber



 Lakar Mandi Fazi Road Multan, House no 1183, 60000 Multan (Pakistan)
 03320660642
 osamaakbar1183@gmail.com
 www.phonediscover.com

EDUCATION AND TRAINING

18/03/2019-10/01/2022 **MPhil computer science**
NCBA&E, Multan (Pakistan)
16/09/2014-26/05/2018 **Bachelor of science in computer science**
AIR University, Multan (Pakistan)
02/06/2012-07/05/2014 **Fsc. Pre-Engineering**
RISE College of Science, Multan (Pakistan)
03/04/2010-06/04/2012 **Matriculation**
Govt. Pilot Secondary School, Multan (Pakistan)

WORK EXPERIENCE

03/02/2020-30/09/2020 **Data Entry Operator**
Local Govt. & Community Development Department through UNICEF NGO, Multan (Pakistan)
Digitize the birth registration data and arrange birth registration camps at Union Council Level
15/07/2016 **Lecturer**
Institute of Research and Advanced Studies, Multan (Pakistan)
Working as a Visiting Faculty (2019-till)
Rise College Multan University Campus
Visiting Faculty (2019-till)
Data Entry Operator
Digital Birth Registration Project under Local Government Multan (2020)
08/08/2017-18/06/2018 **E-Commerce**
Belmont Technology, Multan (Pakistan) working as a Team Leader
17/01/2017-05/05/2018 **Teacher Assistant**
AIR University, Multan (Pakistan) working as Teacher assistant in Air university,

RESEARCH PAPERS

Smart dairy Farming using Fog Computing. (Journal of Hindawi)

Change of Ambient Air Pollutants with the Imposition of COVID-19 Lockdown Based on Satellite Imagery: A Study of Pakistan. (International Journal of Design & Nature and Ecodynamics)

Variable Generalization Evaluation of Supervised Learning Models for Detection of Spam Messages. (International Conference on Innovative Computing)

ADDITIONAL INFORMATION

Projects ▪ Design and Implement of dynamic web-based Research portal (DRP)

- Snake game by using C++ Language
- Cricket game by using Assembly Language
- Expertise in Networking Field
- Disease Finder by using Python

Seminars

- Attend British council seminar and education Expo
- Conduct sparco foundation event
- Conduct AIROLOGY Section
- Conduct Women summit section by Australian high commission
- Attend Data science workshop in Air university Islamabad

Memberships

- Team leader of AIR University sport society
- Assistant vice president of BSCS Department
- Member of LEO Club
- Member of British council organization

References References available upon request.