

Wisal Zafar

Personal details

Email address	wisalafri66@gmail.com
Phone number	+923448998866 / +923088998866
Address	New abadi jamrud khyber district, 58000 Peshawar
Date of birth	March 25, 1999
Gender	Male
Nationality	Pakistani
LinkedIn	wisal-zafar-85082b169
CNIC	21202-2844247-3



Education

03/2022 - Present	Ms (Software Engineering) Iqra National University,, Hayatabad Peshawar Approval of proposal on "Multiclass Brain Tumor Detection and Segmentation using MRI Images based on Transfer Learning Techniques"
10/2016 - 10/2020	BS (Software Engineering) Iqra National University,, Hayatabad Peshawar CGPA: 3.47/4.00
09/2014 - 05/2016	Intermediate Capital Degree Collage, Peshawar 700/1100
03/2012 - 06/2014	Matric The Jamrud Model High School, Khyber District 824/1100

Objectives

As a highly motivated and diligent professional, I am excited to join a dynamic organization where I can further my exceptional work ethic and enthusiasm. I am eager to leverage my skills and abilities to drive personal and company growth. My unwavering commitment to excellence and my determination to contribute meaningfully make me a valuable asset. I am eager to create tangible value for my future employer through dedicated and strategic endeavors.

I consent to the processing of my personal data for the purpose of recruitment for the position to which I am applying.

This resume is made with Jobseeker.com.

Employment

01/2023 - Present

Visiting Lecturer

Iqra National University, Hayatabad, Peshawar

Software engineering subjects include Data Science, Artificial Intelligence, Machine Learning, Data Structure, and Algorithms.

10/2021 - Present

EDP (Electronic Data Processing) Officer

Iqra National University, Hayatabad, Peshawar

Operate and maintain overall University systems, such as student registration, subject distribution, transcript and degree correction and verification, fee registration, and examination slips.

Skills

MS Office	Excellent
Research Assistant	Very good
Data Analyst	Very good
Artificial Intelligence	Very good
Machine Learning	Excellent
Deep Learning	Very good
Big Data and Cloud Computing	Moderate
Web Developer	Moderate
C++ Programming Language	Moderate
Python	Very good

Publication

Revolutionizing Diabetes Diagnosis: Machine Learning Techniques Unleashed

This research aims to predict the occurrence of diabetes in individuals by harnessing the power of machine learning algorithms, utilizing the PIMA diabetes dataset. The selected algorithms employed in this study encompass Decision Tree, K-Nearest Neighbor, Random Forest, Logistic Regression, and Support Vector Machine.

verify at: <https://www.mdpi.com/2227-9032/11/21/2864>

Courses

02/2023

AI for Everyone

DeepLearning.AI for Everyone from DeepLearning AI and offered through Coursera, verify at <https://www.coursera.org/account/accomplishments/verify/HLED92LXKSA8>

I consent to the processing of my personal data for the purpose of recruitment for the position to which I am applying.

This resume is made with Jobseeker.com.

03/2023	Supervised Machine Learning: Regression and Classification Supervised Machine Learning: Regression and Classification from DeepLearning.AI offered by Stanford online and offered through Coursera, verify at https://www.coursera.org/account/accomplishments/verify/MFAZLMAAEHVW
08/2023	Advanced Learning Algorithms Advance Learning Algorithms from DeepLearning.AI offered by Stanford online and offered through Coursera, verify at https://www.coursera.org/account/accomplishments/verify/NRCC63GUEH8Y
08/2023	Image Processing with Python Image Processing with Python and Project Network is offered by Coursera; verify at https://www.coursera.org/account/accomplishments/verify/D233N5A5B854
Present	Neural Networks and Deep Learning Offered by DeepLearning.AI through coursera

Internships

11/2020 - 04/2021	Junior Web Deveoper Pakistan online services software house, IT park, peshawar Junior web developer work in Laravel framework with PHP, JavaScript, jQuery, Bootstrap, CSS and HTML
--------------------------	---

Hobbies

- Reading Computational Books
- Interest in general social topic
- Reading Islamic Books
- Watching sci-fi movies

Certificates

01/2020	Freelancing From Virtual University
01/2020	WordPress From Virtual University
09/2021	Digital Marketing From Virtual University
09/2021	Creative Writing From Virtual University
01/2022	SEO(Search Engine Optimization) From Virtual University
01/2022	Digital Literacy From Virtual University

I consent to the processing of my personal data for the purpose of recruitment for the position to which I am applying.

08/2022

Introduction To Cyber Security

From Simplilearn, India

11/2022

Deep Learning

From Analytics Vidhya, India

Experience

- Junior Developer in Pakistan Online Services Software House
- Research Assistant
- Frontier Children's Academy (FCA) Hayatabad Phase 4, Peshawar, Teacher
- The Jamrud Model High School, Jamrud, Khyber District, Teacher

Final Year Projects

Software Projects

Diabetes Prediction Using Data mining (Develop Web Application),

Facial Emotional Recognition Using Machine Learning with Thesis.

Spam SMS Detection.

Languages

Englist	Good
Urdu	Very good
Pashto	Fluent

References

Director General Engr. Wakeel Khan

PEMRA (Pakistan Electronic Media Regulatory Authority), Islamabad

+92321-5155585

Dr. Engr. Ghassan Husnain

Iqra National University, Hayatabad Peshawar

+923329941789, ghassan.husnain@gmail.com

I consent to the processing of my personal data for the purpose of recruitment for the position to which I am applying.

This resume is made with Jobseeker.com.