

To get an opportunity in reputed organization field of engineering that will utilize my problem solving and leadership skills and also to get an opportunity in the field of engineering for increasing my experience and knowledge regarding science and engineering and to apply my theoretical knowledge into fieldwork to give a boost to my skills.

MUHAMMAD ZOHAIB KHAN

Phone: +92 347-3534486

E-Mail:

zohaib khan2017@yahoo.com

Address:

C/o: House # R-1605, Block 14, Federal B Area Dastagir, Karachi, Pakistan

LinkedIn:

linkedin.com/in/muhammad-zohaib-khan-70362ab5

ResearchGate:

https://www.researchgate.net/profile/Muhammad-Zohaib-Khan-2

ORCID:

https://orcid.org/0009-0006-5204-8614

Languages

English – (Professional Work Proficiency) Urdu – (Native Proficiency)

Experience

12/2022 to Currently Doing Work

Computer Operator - Shaheed Mohtarma Benazir Bhutto Institute of Trauma (SMBBIT), Karachi - Pakistan

 Software Development, Pak TraumaCon 2023 Scientific Committee Work, Application Support, Troubleshooting Complex Computer Software, and installation Hardware, Network Problems, Providing End-user Support, Data Processing, Documentation, IT related work and also Health Information Management System (HIMS) software work, etc.

06/2018 to 08/2019

IT Engineer - Vectagon, Karachi - Pakistan

 Application Support, Troubleshooting Complex Computer Software, Hardware and Network Problems, Providing Enduser Support, Filing, Drafting Letters.

07/2017 to 06/2018

Trainee Engineer - Sindh Public Procurement Regulatory Authority, Karachi - Pakistan

 Application Support, IT Support, Web Hosting, Documentation, Scanning, Troubleshooting, Software Installation, Office Management, Filing, Drafting Letters.

08/2016 to 06/2017

Computer Operator - Sindh Agriculture Market Committee, Karachi - Pakistan

• Application Support, IT Support, Office Management, Data Processing, Documentation, Filing, Drafting Letters.

Skills

- IT Support, Application Support Asp.net, Desktop Application, C# Programming Language.
- Crystal Report, MSSQL, MYSQL.
- .NET Framework, HTML, CSS.
- PHP, Python Programming Language.
- Ajax, Html 5, Stored Procedure.
- CSS3, Report Viewer, Window Forms JavaScript, MS Office.
- Drafting Letters Office
 Management, Colab Research.
- Adobe Dreamweaver, Anaconda, Documentation Filing.
- Artificial Intelligence, Machine Learning, Deep Learning.
- Visual Studio 2010/2013.

Interests

- Browsing
- Traveling
- Movies
- Reading

Education

09/2019 to 02/2022

Master Of Computer Science (MSCS) - Sindh Madressatul Islam University, Karachi – Pakistan

01/2012 to 03/2016

Bachelor Of Computer Science (BSCS) - University of Sindh, Jamshoro - Pakistan

08/2007 to 07/2009

Intermediate - Shah Abdul Latif College, Mirpurkhas - Pakistan

04/2005 to 07/2007

Matriculation - S.T Michael Convent High School, Mirpurkhas – Pakistan

Trainings

(02/2016 to 03/2016)

Trainee Developer – Hidaya Institute of Science & Technology, Jamshoro Sindh – Pakistan

 Web Development (PHP Programming Language), Database, MySQL, HTML, CSS, Java script, Ajax, HTML, CSS3 and I have done some projects PHP programming language.

(01/2015 to 12/2015)

Avenaz Software House, Hyderabad Sindh – Pakistan

 Dot Net (C# Programming Language) Database, Window Forms Application, MSSQL Web Forms Application, HTML, CSS, HTML5, CSS3, Java script, Ajax and I have done many projects in C# & V.B Dot Net programming language.

Research Articles

- Comparative Case Study: An Evaluation of Performance Computation Between SQL And NoSQL Database.
- Comparative Case Study Difference Between Azure Cloud SQL and Atlas MongoDB NoSQL Database.
- Comparative Case Study: An Evaluation of Performance Computation Between Support Vector Machine, K-Nearest Neighbors, K-Mean, And Principal Component Analysis.
- Prediction of Students Performance Level Using Integrated Approach of ML Algorithms.
- The Performance Analysis of Machine Learning Algorithms for Credit Card Fraud Detection.
- Performance Evolution for Sentiment Classification Using Machine Learning Algorithm
- Performance Analysis of Classification Algorithms for Software Defects Prediction by Mathematical Modelling & Simulations.
- Performance Analysis for the Diagnosis of COVID-19
 Prediction by Mathematical Modeling & Simulation.
- An Integrated Approach for Diabetic Prediction using PCA, Fuzzy C-Means and Random Forest Algorithm.

Personal Projects

- Office Management System (C# language). Final Year Project.
- Inventory Management System (C# Language).
- Point of Sales (C# Language).
- Online Store (C# Language).
- School Management System (C# Language).
- Online Group Chat Room (PHP Language).
- Graphics Project (C Language).

Achievement Awards

 Pak TraumaCon 2023 Appreciation Award as a Scientific Committee Member.