



ZEESHAN UMAR

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

SKILLS

SQL
GIT
LINUX
PYTHON
DOCKER

EDUCATION

MATRIC • 2015 • THE PUNJAB SCHOOL KKS LAHORE.
ICS • 2017 • GOV ISLAMIYA COLLEGE CIVIL LINES LAHORE.
BSIT • FEB 2019 - JAN 2023 • BAHRIA UNIVERSITY LHR CAMPUS.

ABOUT MYSELF

I hold a Degree of Bachelor of Science in Information Technology and have **3.61 CGPA**. The degree has equipped me with the knowledge and skills necessary to succeed in life. I am a fast learner and am always seeking opportunities to expand my knowledge and skills.

I am excited about the opportunity to bring my skills and experience to your organization and believe that I would be a valuable asset to your team.

JOB EXPERIENCE

TRAINEE DATA SCIENTIST • ML 1 • 2 MONTHS

Did 2-month training for job role of a Data Scientist at Machine Learning 1. Focus of the training was on Computer Vision and Data Preprocessing. In 1st month of training, we did the basics of python and Data Science and the in-2nd month I with some selected trainees worked on a project with the ML 1 team and helped them create the synthetic dataset and trained and tested different models on that dataset. In the end I was tasked to create a pipeline for that project which takes the dataset as input and apply preprocessing on that and then use preprocessed data to train a model.



zshanumar.bulc@gmail.com



+923333078116



<https://www.linkedin.com/in/zshan-umar/>



ZU

ZEESHAN UMAR

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

VOLUNTEER EXPERIENCE

Worked as a volunteer in RIZQ (March 2021 to July 2021)

Head of RIZQ Fundraising Team (August 2021 to June 2022)

PERSONAL PROJECTS

AR-MALL • FINAL YEAR PROJECT • FLUTTER

A Shoe Store with augmented reality facility. Used Flutter for application development and Lens Studio to make snapchat filters which allowed to try the shoe virtually.

BANK MANAGEMENT SYSTEM • SEMESTER PROJECT • DAM – SQL

A Distributed Decentralized System of a Bank to manage its every day basic process like Transactions from bank to another bank, same bank Transactions, Online and ATM Cash Withdrawal etc. Created Procedures, Functions, Views, etc.

ANALYSIS OF MALWARE BEHAVIORAL ARTIFACTS FOR ITS DETECTION USING MACHINE LEARNING • SEMESTER PROJECT • DATA SCIENCE

Applied Random Forest and KNN Algorithms on a malware characteristics dataset using **PYTHON** and wrote a paper on the topic. The Paper is submitted for the purpose of publishing.

E-COMMERCE STORE • SEMESTER PROJECT • WST- HTML | CSS | BOOTSTRAP | JAVASCRIPT | PHP | MYSQL

Performed PHP CRUD Functions using AJAX, did Session Handling, used Bootstrap 5 classes in the project.



zshanumar.bulc@gmail.com



+923333078116



<https://www.linkedin.com/in/zshan-umar/>