

CONTACT



PHONE 03322151028



EMAIL

Osamakhursheedc27@gmail.com

LANGUAGE:

English



Python



SKILLS:

MS Office



Programming



Database



Web designing



LinkedIn profile:



OSAMA KHURSHEED COMPUTER SCIENTIST

EXPERIENCE:

STUDY PROJECTS:

2nd SEMESTER: LIBRARY MANAGEMENT SYSTEM: -

In this project we make a software for librarian, which helps librarian to track book issued and manage library.

3RD & 4th SEMESTER: SCHOOL VAN MANAGEMENT SYSTEM: -

In the 3rd semester, I initiated the development of a School Van Management System using Tkinter. This project aimed to streamline student and driver management while enabling students to track their school van.

During the 4th semester, I further customized Tkinter to enhance system functionality. More details are available on my LinkedIn profile.

DJANGO COURSE: SCHOOL VAN MANAGEMENT SYSTEM: -

During the recent summer break, I completed a Django course and transformed my previous School Van Management System into a web-based application. This upgrade included enhanced GUI and advanced functionalities.

EDUCATION:

2019 SSC / BOARD OF SECONDARY EDUCATION OF KARACHI

SUBJECT: COMPUTER SCIENCE

GRADE: A+

2021 HSC / BOARD OF HIGHER EDUCATION KARACHI

SUBJECT: PRE-ENGINEERING

GRADE: A

2021- InProgress BS-CS/(NED)

> SUBJECT: BS-CS GRADE: CGPA (2.7)

CERTIFICATIONS:

COURSERA CERTIFICATIONS:

Introduction to Back-End

https://www.coursera.org/account/accomplishments/certificate/BTW9S

PC5GDR2 Development (Meta)

Programming in Python

(Meta)

https://www.coursera.org/account/accomplishments/certificate/4JBNMX

Introduction to Databases

for Back-End Development (Meta) https://www.coursera.org/account/accomplishments/certificate/XQ375FM

QLHEW

Django Web Framework

https://www.coursera.org/account/accomplishments/certificate/UW25TS

OTHER CERTIFICATIONS:

EFSET English Certificate

https://www.efset.org/cert/dC1PqQ

73/100 (C2 proficient)

OBJECTIVE:

I am a Computer Science student with a strong passion for web development and software engineering. My objective is to leverage my programming skills and knowledge to create innovative solutions and contribute to the ever-evolving field of technology. I am dedicated to continuous learning and staying up-to-date with the latest trends and technologies in the world of computer science. My goal is to build a career that allows me to work on exciting projects and make a meaningful impact in the industry.