

### **CONTACT**

- 😊 waqasanwarmgsi5@gmail.com
- **2** +92 315 0392728
- m www.linkedin.com/in/waqas-anwar-2105b3224
- A.F Garden, Sector 24-A, Scheme 33, Karachi
- https://github.com/Waqas-110

### **SKILLS**

- Python Programming
- HTML, CSS, JavaScript (Web Development)
- Flask, Django, Tkinter (Application Development)
- Data Visualization (Matplotlib, Seaborn, Plotly)
- SQL and Database Fundamentals
- MS Office (Word, Excel, PowerPoint)
- Good Typing Speed
- Problem Solving Skills

#### **PROJECTS**

#### **VOICE ASSISTANT**

using tkinter,Speech recognition ,Pyttsx3, Wolfram Alpha,tkinter

#### STUDENT MANAGEMENT SYSTEM

using Django, Html, Css, javascript

#### **DIABETES PREDICTION**

using scikit-learn, pandas, numpy, matplotlib, seaborn

# WAQAS ANWAR

#### **PROFILE**

A motivated and hardworking individual with a Diploma in Information Technology and currently enrolled in an Advanced Python Programming course. Skilled in Python, Web Development (HTML, CSS, JavaScript), Data Visualization (Matplotlib, Seaborn, Plotly), and MS Office. Passionate about learning new technologies and committed to building a successful career in the IT industry.

#### **WORK EXPERIENCE**

# Emaan Institute of Management and Sciences

I am continuing my graduation in Computer Science since Spring 2024

#### **Shah Latif Collage Kamber**

I completed my Intermediate from the BISE Larkana Board from 2019 to 2021.

## Sambara Model High School Larkana

I completed my matriculation from the BISE Larkana Board from 2019 to 2021.

#### **CERTIFICATE**

# **Adv: python programming and application** NAVTTC

Mar 2024- to Jun\_2024

Completed enrolled in a 3-month Advanced Python Programming and Application Development course offered by NAVTTC on YouExcel. The course covers Python fundamentals, data visualization, deep learning concepts, and application development using frameworks like Flask and Tkinter, etc., aiming to strengthen my Python skills and software development expertise.

#### **Diploma in Information Technology**

Sindh Board of Technical Education (SBTE) 2021

Completed a one-year diploma program covering core IT concepts, with a focus on MS Office applications, web development (HTML, CSS), basic programming, networking fundamentals, database management, etc.