

### CONTACT

- muzammilrawalpindi786@gmail.com
- **4** +923203982518
- Ali town Adyala Road Rawalpindi

### **EDUCATION**

- International Islamic
   University, Islamabad
   (IIUI) 2022- Currently GPA 3.3 (7<sup>th</sup>
   semester)
   Complete in 2026
- F.G Sir Syed College The Mall, Rawalpindi 1017/1100
   Completed in 2019-2021
- F.G Technical School No 2
   Tariqabad, Rawalpindi
   857/1100
   Completed in 2017-2019

### **SKILL**

- Django (Python)
- JavaScript
- Database (MySQL, SQLITE)
- HTML, CSS , PHP
- Next.js, React.js (Basics)
- Boostrap, TailwindCSS
- · Problem-Solving
- Ms Word, Ms Excel
- Video Editing (CapCut)

### LANGUAGES

English Urdu Punjabi

## **MUHAMMAD MUZAMMIL BASHIR**

# Full Stack Developer

### **PROFILE**

I am passionate about software engineering and constantly seek out new concepts and ideas to learn my goal is to expand my skills and contribute positively to your company. I am confident that i can make a valuable impact and i am excited to work with you.

### PERSONAL PROJECTS

# HOTEL MANAGEMENT SYSTEM Semester Project

- Developed a Hotel Management System using HTML, CSS, JavaScript, PHP, and MySQL.
- Implemented user registration, room booking, and review submission features.
- Enabled admin panel for managing user data, bookings, and hotel operations.

#### **BLOOD-DONATION SYSTEM**

6 Months Course Final Project

- Built a Blood Donation System using HTML, CSS, JavaScript, and MySQL.
- Enabled donor registration and real-time donor-recipient matching.
- Allowed recipients to view donor details and contact them directly via phone.

## **H\_Royal\_Shop - Product Showcase Website**

Django, HTML, CSS, Bootstrap, Sqlite

- Developed an eCommerce-style product showcase website using Django.
- Used models, templates, and admin panel for dynamic product management.
- Designed a responsive UI with hero section, navbar, and product cards.

# Music Recommendation System (Machine Learning) pandas, scikit-learn, joblib, Graphviz

- Built a music recommender using Decision Tree (scikit-learn).
- predict music preferences based on user age and gender.
- Handled preprocessing, training, and accuracy evaluation.
- Used Jupyter Notebook (Anaconda) and visualized with Graphviz.

## Ongoing Learning - Django (Python) Projects

- Currently learning Django (Python) through hands-on projects.
- Practicing MVC, architecture, URL routing, views, models, and db integration.
- -Building dynamic web applications to strengthen frontend & backend development skills

### **EXPERIENCES**

Web Development Internship - (3 Months - 2024)

- Selected as a Frontend Development Remote Intern at Digital Empowerment Pakistan (DEP).
- Building responsive web interfaces using React.js, Bootstrap, TailwindCSS, and JavaScript.
- Gaining real-world project experience and enhancing frontend development skills in a collaborative remote environment.

### **CERTIFICATION**

Advance Web Development Course 6 Months (NAVTAC-2021)
Web Development Course 3 Months (KHREWS-2024)
Microsoft Office Course 3 Months (KHREWS-2024)

For My portfolio click here.