

USMAN ALI

Backend Developer

✉ usmnse@gmail.com 🔗 LinkedIn/Portfolio 📍 i8/2,Islamabad, Pakistan



SUMMARY

I am a software engineer specializing in web development with a focus on creating responsive, user-friendly applications. I have experience in utilizing HTML, CSS, Bootstrap, JavaScript, Python, and Django to build dynamic frontends and robust backends with clean, maintainable code. I am eager to contribute to real-world projects and grow as a professional in the field of web development.

EXPERIENCE



Internship

ZG technologies

📅 06/2024 - 08/2024

📍 Office # 8 9, First Floor, Hayat Khan Plaza, Batkhela, Malakand, KPK 23020

Company Description

- Designed and optimized database schemas to support efficient data organization and application performance.
- Participated in code reviews to ensure code quality and best practices.
- Assisted with database management tasks to maintain data integrity.
- Gained hands-on experience in both front-end and backend development.

PROJECTS

Children Vaccination System

- A web-based platform for managing child vaccination records with admin and user panels
- [GitHub Usman-54/vaccination-system](#)

Khairunas Foundation

- Multi-role donation platform for admins, donors, volunteers, and users to manage and track charitable activities. • [GitHub Usman-54/FYP-project](#)

SIS Safety Courses

- Safety course management system is Web base application that allows institutes to publish safety training programs, and enables students to register, enroll, and access course materials online."

FIND ME ONLINE



WhatsApp

03034230454



GitHub

<https://github.com/Usman-54/>



Linkedin

www.linkedin.com/in/usman54

LANGUAGES

Urdu Proficient ●●●●●

English Proficient ●●●●●

SKILLS

Bootstrap

CSS

Data Structures

Django

GitHub

HTML

IoT

JavaScript

Python

DRF APIs

MySQL

PHP

OOP

Laravel

EDUCATION



BS Software Engineering

University of

CGPA

Malakand

3.56/4.0

📅 2020 - 2024

📍 Chakdara, Lower Dir, KPK

- I Completed a BS in Software Engineering, gaining expertise in software development, programming, and system design. Through hands-on projects, collaboration, and practical experience, I developed strong problem-solving, technical, and analytical skills, preparing me for real-world challenges.