# Muhammad Abdul Baseer

codewithabdul67@gmail.com in Linked-in Portfolio

#### **Technical Skills**

Languages: HTML, CSS, JavaScript, PHP, SQL Frontend: React, Next.js, Bootstrap, Tailwind CSS Backend: Next.js, Node.js, Laravel, SQL, Firebase

Tools: VS Code, Git/Github, Linux

Cybersecurity: Network Security, OSINT Experience

## **Work Experience**

#### **IPRO Telesolutions**

Timeshare Ownership Program

January 2024 – September 2025 | Karachi, Pakistan

- 1. Provided customer support services, ensuring quick issue resolution and maintaining a high client satisfaction rate.
- 2. Lead Generation.
- 3. Contributed to process improvements, reducing handling time and enhancing overall customer experience.

# **Education**

- Completed my Matriculation in 2020 from SM Public Academy Campus 5
- Completed my Intermediate in 2023 from Govt. Degree Science & Commerce College (Boys)

## **Personal Projects**

#### **Next Weather**

Live Demo: <a href="https://next-weather-sable.vercel.app">https://next-weather-sable.vercel.app</a>

Overview: A responsive and modern weather application built using Next.js, Tailwind CSS, and the OpenWeather API, delivering real-time weather updates.

## Features & Highlights:

- Instant display of current conditions (temperature, humidity, wind, visibility, sunrise/sunset).
- 5-day forecast with clean, intuitive visuals.
- Mobile-friendly design using Tailwind CSS for responsiveness.
- API requests routed through Next.js backend, keeping the OpenWeather key secure.

### **Net-Switch**

Code: github.com/Code-With-Abdul-67/Net-Switch

Overview: A lightweight utility for Linux that simplifies network adapter management.

#### Features & Highlights:

- Quickly enable/disable or switch between Wi-Fi, Ethernet, and other adapters.
- Minimalist interface ensures fast execution and ease of use.
- Saves troubleshooting and reconnection time, enhancing workflow for IT users.
- Built with low resource consumption and optimized performance.
- Fully open-source, allowing customization and community contribution.