

NOOR UL HUDA

FULL STACK | React.JS | PYTHON | DJANGO| MACHINE LEARNING

Lahore, Pakistan | noorulhudaabid883@gmail.com | (+92) 3339737818 | [linkedin](#)

PROFESSIONAL SUMMARY

I am a passionate Full Stack Developer skilled in **Python, Django, React.js, Tailwind CSS, and JavaScript**, with a strong focus on developing responsive, efficient, and visually engaging web applications. I specialize in creating smooth user experiences on the frontend using React and Tailwind CSS while building secure, scalable, and well-structured backends with Django. Dedicated to clean design, modern coding practices, and continuous learning, I aim to deliver innovative digital solutions that combine creativity, performance, and reliability.

WORK EXPERIENCE

Python Developer

Computribe Lahore, Pakistan

February 2024 – June 2024

- Developed and optimized Python scripts to automate data processing tasks, improving workflow efficiency and minimizing manual effort. Worked with Django to design reliable backend systems for web applications.
- Collaborated with the team to build RESTful APIs, enabling seamless data exchange between frontend and backend. I focused on testing and debugging to ensure strong performance and maintainability.

Web Developer

CodeCelix Lahore, Pakistan (Remote)

August 2025 – October 2025

- Developed and maintained responsive, high-performance web applications using React.js, Tailwind CSS, and MongoDB. Focused on crafting visually appealing interfaces that delivered a smooth and engaging user experience. Ensured seamless functionality across all screen sizes and devices through clean, modular code. This approach enhanced accessibility and performance across the entire platform.
- Designed and implemented reusable UI components and interactive dashboards, focusing on responsive layouts and intuitive user interaction. Collaborated closely with team members to improve efficiency and maintain design consistency throughout the project. Optimized frontend performance for faster load times and better scalability. Delivered visually refined, data-driven dashboards that provided meaningful insights to users.

EDUCATION

Bachelor of Science in Information Technology

Virtual University OF Pakistan

Graduated: 2025

Bachelor of Science in Information Technology (BSIT) — Virtual University of Pakistan. Completed a comprehensive program focused on software development, databases, networking, and IT management, providing a strong foundation in modern technology and problem-solving skills.

SKILLS

React JS / JavaScript / Python / Django Framework / C++ / Machine Learning / Deep Learning (CNN) / PostgreSQL / SQLite / Streamlit / Git & GitHub / Tailwind CSS / RESTful APIs

LANGUAGES

- Urdu (Native)
- English (Intermediate)

PROJECTS

1: Portfolio Website

A personal portfolio website designed and developed using **React.js** and **Tailwind CSS** to showcase my projects, skills, certifications, and professional journey. The site features a clean, modern interface with smooth animations, responsive layouts, and dynamic content sections. Built with a focus on performance and UI consistency, it reflects my expertise in frontend development and my passion for creating visually appealing and user-friendly digital experiences.

Link: <https://noor-ul-huda-portfolio.netlify.app/>

2: Student Management System

A CRUD-based web application developed using **Python**, **Django**, and **React.js** that allows administrators to efficiently manage student data, including registration, updates, and deletions. The system features user authentication, real-time data interaction, and a clean, responsive interface. Built with Django for robust backend logic and React for an interactive frontend, it ensures smooth communication between users and the database while maintaining data integrity and usability.

Link: https://github.com/joingithubcode/PY_ Project.git

3: E-Commerce Website

A fully functional **E-Commerce platform** developed using **Python**, **HTML**, and **Tailwind CSS**, designed to provide users with seamless online shopping experience. The website includes product listings, user authentication, cart management, an order checkout system, and an **admin dashboard** for managing products, users, and orders. The backend efficiently handles product data and user sessions with secure processing, while the frontend features a clean, responsive interface for smooth navigation and interactions.

Link: <https://github.com/joingithubcode/Valleysfood-E-Commerce-Website.git>

4: Gleam Watches E-Commerce Store

Modern **E-Commerce web application** built using **React.js** and **Tailwind CSS**, designed to showcase and sell premium watches with an elegant and responsive interface. The store features dynamic product listings, category and price filters, discount labels, cart management, and smooth checkout flow. It also includes a visually polished **Order Success page** for enhanced user experience. The project focuses on clean UI design, responsive performance, and seamless navigation to deliver a professional shopping experience across all devices.

Link: <https://gleam-watches-e-commerce.netlify.app/>

5: Medication Reminder Tracker App

A responsive web application built using **React.js** and **MongoDB** that helps users manage and track their daily medications efficiently. The app allows users to add, edit, and delete medications, set reminders, and monitor their medication history. Data is securely stored in MongoDB, ensuring reliability and accessibility.

With a user-friendly interface and smooth interactivity powered by React, the system offers a seamless experience for maintaining consistent medication routines.

Link: <https://medication-tracker-website.netlify.app/>

6: Business Portfolio Website

A dynamic and visually engaging **Business Portfolio Website** developed using **React.js** and **Tailwind CSS**, designed to showcase company services, projects, and achievements. The platform includes a **dashboard** that allows easy management of content such as portfolio items, testimonials, and service details. Built with a focus on clean design, performance, and responsiveness, the website provides a seamless browsing experience across all devices. It highlights modern UI/UX principles, efficient component structuring, and smooth page transitions to reflect a professional business identity.

Link: <https://business-portfolio-web.netlify.app/>

7: Human Skin Disease Detection System Using CNN (FYP)

An **AI-based application** that uses **Convolutional Neural Networks (CNN)** to detect skin diseases from uploaded images with high accuracy. Developed using **Python** and **Deep Learning frameworks** such as **TensorFlow** and **Keras**, the system analyzes medical images to classify different types of skin conditions. It features a **Streamlit-based interface** for real-time predictions, allowing users to upload images and instantly receive diagnostic results along with suggested medical specialists. The project also includes an **admin dashboard** for managing datasets and model updates. Designed for accessibility, accuracy, and user-friendliness, it demonstrates strong skills in **AI model development, data preprocessing, and deployment**.

Link: <https://github.com/joingithubcode/Skin-Disease-Detection-Using-CNN.git>

CERTIFICATIONS

PNY - [Full Stack Python Developer](#)

PNY - [AI, Machine Learning and Data Science](#)

PFTP - [Full Stack Web Development](#)

CISCO - [Programming Essentials in C++](#)

CISCO - [Introduction to Networks](#)

Udemy - [Visual Studio Basics](#)

DigiSkills - [Freelancing](#)

DigiSkills - [Communication and Soft Skills](#)

DigiSkills - [Creative Writing](#)

DigiSkills - [E-commerce Management](#)