# Abdul Hanan

**L**+92 323 5889971

**Education:** 

CGPA: 3.01 / 4.00 University of Lahore, Lahore Bachelors in Computer Science

(FEB 2021 - JAN 2025)

Percentile: 70.00% **Unique College, Lahore** Intermediate in Pre Engineering

(SEP 2018- SEP 2020)

Unique High School, Lahore Percentile: 81.00%

(MAR 2016 - JUL 2018)

## **Professional Experience:**

Matriculation in Science

**UX/UI Designer** (JAN 2023 - DEC 2024)

Fiverr Freelancing Platform, Remote

Description:

Provided freelance UX/UI design services on Fiverr, creating user-centered designs and intuitive interfaces tailored to client requirements.

Skills:

Figma, Adobe XD, Adobe Photoshop, Adobe Illustrator, Typography, color theory, and layout design, Low-fidelity and high-fidelity prototyping

### Web Designer & Frontend Web Developer

(JAN 2023 - DEC 2024)

Qoodo, Remote

Description:

Developed dynamic and interactive web applications . Specialized in creating seamless and responsive interfaces with TailwindCSS.

Skills: HTML, CSS, JavaScript, Tailwind CSS, ReactJS, NextJS, Node JS, ExpressJS.

# **Projects:**

## **Qoodo ReactJS Web Application**

(JAN 2023 - OCT 2023)

Remote

**Project Description:** 

I designed and developed this modern, responsive React. is app with TailwindCSS, GSAP animations, and multi-language support.

Project Link: https://github.com/webdevabdul0/WasteSortAi , https://github.com/webdevabdul0/VisionBackend

#### **Qoodo NextJs Web Application**

(JUN2024 - SEP 2024)

Remote

**Project Description:** 

Created a Frontend NextJs Web Application with Mobile responsiveness and beautiful UI using TailwindCSS with localization in multiple languages.

Project Link: https://qoodo.hu

## FYP: Design & Implementation of Yoga Pose Detection Application Using Mediapipe

(MAR 2024 - JAN 2025)

University of Lahore, Lahore

Project Description:

Developed a yoga posture detection app using React Native, Firebase, and Node.js, integrated with Mediapipe to analyze and enhance users' posture in real-time. Project Link: https://github.com/webdevabdul0/YogaApp/tree/Yoga-Branch

#### Waste Sorting AI Application Using Google Vision API

(DEC 2024 - JAN 2025)

Remote

**Project Description:** 

Developed a mobile application using React Native, Node.js, and Google Vision with backend system, to classify waste types and recommend disposal methods. Project Link: https://github.com/webdevabdul0/WasteSortAi , https://github.com/webdevabdul0/VisionBackend

## **Certifications:**

### Foundations of User Experience (UX) Design

(NOV 2024 - JAN 2025)

Coursera Platform, Online

## **Introduction to Software Engineering**

(NOV 2024 - JAN 2025)

Coursera Platform, Online