# Usama waqas

+92 3045354948 | usamawaqas.u@gmail.com | LinkedIn: Usama waqas | Github: Usama\_waqas | Portfolio

#### **WORK EXPERIENCE**

#### Code Alpha | front end Remote internship

(Jan 2024 – April 2024)

#### Role

- Utilized HTML, CSS, and JavaScript to build and maintain responsive and user-friendly web applications.
- Implemented React.js to create dynamic and interactive user interfaces, improving user engagement and satisfaction.
- Worked closely with designers, back-end developers, and product managers to deliver high-quality web solutions
- Optimized web pages for maximum speed and scalability.

# Young Dev | backend Remote internship

(July 2024 – august2024)

#### Role

- Utilized Node.js and Express to build and maintain scalable and efficient server-side applications
- Designed RESTful APIs to facilitate seamless communication between the front-end and back-end systems
- Implemented and managed MongoDB databases to store and retrieve data efficiently
- Integrated authentication using JWT to secure API endpoints and user data.

## **PROJECTS**

#### **E-Commerce Store : Review : Code**

- Developed a responsive and user-friendly e-commerce store using React.js, providing a seamless shopping experience across various devices.
- Utilized Stripe to implement secure payment processing, including handling payments, refunds, and subscriptions.
- Integrated a headless CMS to manage product data, blog posts, and promotional content, enabling easy updates and content management

## Workout application: Review: Code

- Created an engaging and responsive user interface for the workout app using HTML, CSS, and React.js, ensuring a seamless user experience across devices.
- Utilized Rapid API to integrate third-party services, including exercise databases, nutrition information, and real-time fitness data.

# Video tube(backend Project) Review : Code

- Designed and developed a robust backend for a video streaming platform using Node.js and Express, ensuring efficient handling of concurrent user requests and high traffic.
- Utilized MongoDB for efficient storage and retrieval of video metadata, user profiles, and interaction data.
- Implemented secure user authentication and authorization mechanisms using JWT, ensuring that only authorized users can upload and manage video content.

# **CORE SKILLS**

- Programming Languages: C++, JavaScript,
- Front end technologies: html ,CSS (tailwinds),JavaScript, react js
- Backend technologies: node js ,express ,mongoDB and nest js

Databases: MYSQL , MongoD

Developer Tool: Vs code, Git & GitHub, Postman, Thunder Client, Cloudinary

#### **EDUCATION**

Government College University Faisalabad, Layyah campus Bachelors in Computer Science