# ABDUL REHMAN

## Front-end Developer

## CONTACT

- +923313301452
- abdulrehmanbey1718@gmail.com
- Gulsahn-e-Iqbal karachi , Pakistan
- github.com/AbdulRehman817
- .linkedin.com/in/abdul-rehman-

7aa108328/

## PROFILE SUMMARY

I am an enthusiastic web developer with practical experience in creating dynamic and responsive web applications using modern technologies. Currently studying at SMIT Karachi, I am constantly working to enhance my skills in web development..

### Portfolio:

https://abdulrehmanweb.vercel.app/

# SKILLS

- HTML5
- CSS3
- Javascript
- React JS NEXT JS
- Node JS
- Git and Github
- Typescript
- Tailwind CSS

## EDUCATION

2020 - 2022

STUDENT ACADEMY SCHOOL

MATRIC

2023 - 2025

#### DJ SCIENCE GOVT COLLEGE

INTERMEDIATE

## **DEVELOPMENT EXPERIENCE**

Recently, I learned React JS and Next.js, creating projects like a Meme Maker, E-commerce website, Blogging App, Chat App, and more. After that, I started learning backend development to build full-stack applications and manage server-side logic and databases.

#### **E-commerce Website**

 Developed a fully responsive e-commerce website utilizing React.js, Next.js, and Tailwind CSS. Users have the ability to browse products, add items to their cart, and complete orders. Integrated Firebase (or a Node.js backend) for user authentication, product storage, and real-time order management. Emphasized creating a seamless shopping experience with a clean design and mobile responsiveness.

### **Chat App**

This real-time chat app, built with React.js and Firebase, connects
users instantly. Users can sign up or sign in using email, Google, or
GitHub, then join chat rooms securely. Firebase enables instant
messaging across all users, creating a fast, reliable chat experience.
The app's simple interface makes it easy to join conversations, create
rooms, and chat in real-time.

### Weather App

 This weather app, built with React.js, provides real-time weather updates for any location. Users can search cities to get current conditions, temperature, humidity, and forecasts. The app's clean interface displays data clearly, making it easy to check weather details at a glance. Powered by a weather API, it delivers accurate and up-to-date information.