



# TALHA SHIEKH

FRONTEND DEVELOPER

## CONTACT

- ☎ 03214946471
- ✉ tk.shiekh4567@gmail.com
- 📍 Johar Town , Lahore
- 🌐 <https://talhawebiste.netlify.app/>

## EDUCATION

2010 - 2020

DAR E ARQAM SCHOOL

- Matriculation ( 10th grade )

2021 - 2023

PUNJAB COLLEGE

- Higher School diploma

2023 - 2027

PUNJAB UNIVERSITY ( PUCIT )

- Bachelor of Science in  
Computer Science ( BsCs )

## SKILLS

- HTML
- CSS
- JavaScript
- React js
- React Native
- Web design
- Android App design

## LANGUAGES

- URDU ● ● ● ● ●
- ENGLISH ● ● ● ● ●

## SUMMARY

Driven Frontend and Mobile Applications Developer with a proven track record of creating responsive, visually appealing web pages and mobile apps using HTML5, CSS, and JavaScript, and react native Expertized in React.js and Bootstrap framework, I excel in translating UX/UI designs into functional applications. Collaborated effectively in team settings, enhancing project outcomes. Demonstrated ability to meet client requirements, ensuring 100% compatibility across multiple browsers.

## WORK EXPERIENCE

- ☐ **SELF EXPERIENCE** 2020 - 2023  
FRONTEND WEB DEVELOPER
  - Developed responsive web interfaces using HTML, CSS, and JavaScript for optimal user experience.
  - Contributed to project planning and code reviews, ensuring alignment with project goals and quality standards for timely delivery.
  - Utilized modern frameworks like React.js to build efficient and scalable web applications.

## PROJECTS

- ☐ **WHATSAPP CLONE**  
<https://github.com/Talha12Shiekh/WhatsappClone>
  - Developed a WhatsApp clone using React Native, incorporating features such as chat management (addition, deletion, search, pinning, archiving), message interaction (UI similar to WhatsApp with reactions, starring, and pinning), and call functionality (implemented WhatsApp-like call UI).
  - Designed and implemented a user-friendly interface mimicking WhatsApp's messaging experience, allowing users to send, receive, react to messages, and manage chats effortlessly
  - Integrated advanced functionalities like message archiving for organizing conversations, message reactions for interactive communication, and call screens resembling WhatsApp's interface for seamless voice communication.

# INTERESTS

---

## STUDYING

Passionate about continuous learning and personal development, actively seeking new knowledge and skills to stay updated and improve expertise in various domains.

## CODING

Passionate about coding and software development, proficient in using programming tools to solve problems and create innovative digital solutions.

### ❑ NOTES APP

<https://tknotesapp.netlify.app/>

- Designed and implemented a notes app using React.js with comprehensive CRUD operations, ensuring seamless note creation, reading, updating, and deletion functionalities for a streamlined note management experience.
- Enhanced the notes app with advanced features such as note pinning, marking notes as important for prioritization, efficient note retrieval through a search function, and clearing notes for effective organization and productivity.

### ❑ CLOTHING WEBSITE

<https://khurramclothing.netlify.app/>

- Developed a sleek clothing website using React.js and Bootstrap, featuring seamless navigation that allows users to explore different sections like Home, Products, Trends, and Contacts without page refreshing, ensuring a smooth browsing experience.
- Implemented user-friendly functionalities such as a discount section to attract customers, product filtering for easy navigation, and showcasing trending clothes, coupled with a secure login page for personalized shopping experiences, enhancing overall user engagement and satisfaction.

### ❑ CALCULATOR

<https://github.com/Talha12Shiekh/CALCULATOR>

- Developed a feature-rich calculator app using React Native, enabling users to perform complex arithmetic calculations with ease, view calculation history, restore previous calculations, and delete history for a seamless user experience.
- Designed an intuitive UI resembling an Android calculator, complete with a sidebar that opens upon clicking the clock icon, allowing users to conveniently access and review their calculation history, enhancing usability and functionality.

### ❑ QUIZZ APP

<https://tkquizzapp.netlify.app/>

- Developed an interactive quiz app using React.js, featuring a user-friendly interface for adding, deleting, and editing questions, along with a timer functionality to set time limits for answering questions, enhancing engagement and challenge.
- Implemented a dynamic quiz experience with automatic highlighting of correct answers upon selection or time expiration, coupled with result display showing total answers, question count, and current question status, providing users with a comprehensive and engaging quiz environment.