







# SALMAN AKBAR CHEEMA

React JS and React Native Developer

-  salmancheematnt12@gmail.com
-  03037947420
-  <https://portfolio-ng32.onrender.com>
-  Faisalabad

## EDUCATION

-  **Punjab College**, ICOM  
Sept 2013 - May 2015
-  **Heritage College**, Bachelors Computer Science  
Nov 2015 - May 2019




## ABOUT

I am a React.js and React Native developer with proficiency in Node.js. Committed to staying updated on the latest technologies, I have specialized in cross-platform solutions using React.js and React Native.

## SKILLS

Javascript	React JS
React Native	Rest API
Context API	Form Hook
Reusable Components	Custom Hook
React lifecycle	MUI
Styled Components	Responsive UI
HTML 5	CSS 3
J Query	Bootstrap 4
Redux Toolkit	RTK Query
Typescript	

## WORK EXPERIENCE

-  **Freelance Web Developer**, mern Stack  
02/2021 - 09/2024  
Gained hands-on experience in delivering high-quality web solutions for diverse clients. Successfully completed multiple projects in React.js, Node.js, and various backend technologies, consistently meeting client requirements and deadlines
-  **Chat App**, Full Stack React Native App  
10/2023 - 11/2023  
Created a cross-platform chat app using React Native Expo, Node.js, PostgreSQL, REST APIs, and Socket.io. The app seamlessly integrates communication features, supporting personal rooms. Real-time functionalities include online friend status, message read receipts, and a user-friendly friend search feature for initiating conversations
-  **MediCare App**, Full Stack React Native App  
08/2024 - 11/2024  
I am developing a full-stack mobile app using React Native Expo for cross-platform deployment. The app includes features like doctor search, signup, login for both doctors and patients, Google and Facebook login integration, a favorites list, and more. The backend is built with Node.js, and PostgreSQL is used for the database