

salmancheematnt12@gmail.com

**** 03037947420

https://portfolio-ng32.onrender.com

Faisalabad

ABOUT

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

SALMAN AKBAR CHEEMA

React JS and React Native Developer

EDUCATION

Punjab College, ICOM

Sept 2013 - May 2015

Heritage College, Bachelors Computer Science

Nov 2015 - May 2017

WORK EXPERIENCE

internship, Faisalabad, Frontend

02/2020 - 03/2020

Completed an internship focusing on foundational web developmentskills, collaborating on live projects, and learning industry standardsin a fast-paced environment.

== Freelance Web Developer, Frontend

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

PERSONAL PROJECT, 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

Client Mobile App, React Native App

08/2024 -

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