

# MOHD KHALID

REACT & NEXT.JS DEVELOPER

📍 Prayagraj, Uttar Pradesh, India

📞 +918303388143

✉️ mohdkhalid211016@gmail.com

## ABOUT ME

I am a dedicated React and Next.js developer with 2+ years of experience specializing in crafting modern, robust applications. I excel at solving complex problems, fixing bugs, and delivering high-quality, scalable code. I have contributed to a variety of projects, demonstrating adaptability, a passion for learning, and a proven ability to quickly master new challenges. My work reflects a strong commitment to clean code, optimized performance, and innovative solutions.

## SKILL

- REACT
- SASS
- NEXT (Practical Experience)
- TAILWIND
- TYPESCRIPT (Practical Experience)
- MOTION
- CSS
- HTML
- GIT
- JAVASCRIPT
- MICROSOFT WORD
- MICROSOFT EXCEL
- TALLY ERP 9

## EDUCATION

### Bachelor of Science Graduation

Prof. Rajendra Singh (Rajju Bhaiya) University,  
Prayagraj  
(2021)

### Intermediate

Jamuna Christian Inter College, Prayagraj  
(2018)

### High School

Ornellas Higher Secondary School, Prayagraj  
(2016)

## EXPERIENCE

### WEB DEVELOPER

BeBeyond Digital Solutions  
(1st May 2024 - Till Now)

### FRONTEND DEVELOPER

Achievers Modern Tech Pvt. Ltd.  
(3rd October 2022 - 6th April 2024)

## PROJECT

### A. M. OXFORD PUBLIC SCHOOL

(LINK)

(I designed and developed the complete user interface for the A. M. Oxford Public School website using React. The website showcases the school's values, academics, and infrastructure with a user-friendly and responsive design. By implementing modern web development techniques, I ensured seamless navigation and an engaging experience for students, parents, and prospective visitors.)



linkedin.com/in/mohd-khalid-85a9712a8



https://github.com/mohdkhalid26?tab=repositories

---

## PICSTA SOCIAL MEDIA APP

(CODE) (LINK)

(Developed a social media application (PICSTA) using React, implementing Open Source RESTful API (Mock API) integration, some feature of user authentication, and CRUD functionality (create, render & delete).)

## TODO APP

(CODE) (LINK)

(Developed a (TODO APP) using React and CRUD functionality (create, render & delete) with Local Storage.)

## CRUD OPERATION

(CODE) (LINK)

(Developed a (PROJECT) using React and CRUD functionality (create, render, update & delete) with Local Storage.)

## SCHOOL MANAGEMENT SYSTEM

(LINK)

(I created the entire user interface for the school management system admin panel of A. M. Oxford Public School using React. The admin panel simplifies the management of school operations with a clean, intuitive design. I focused on optimizing the interface for administrative tasks, ensuring efficiency and ease of use for staff members.)

## PANCHAMRIT

(LINK)

(Developed a visually engaging one-page website for Panchamrit using Next.js and Tailwind CSS, enhanced with motion effects via Framer Motion. The website highlights the company's mission to provide safe, high-quality drinking water to millions of pilgrims during Maha Kumbh 2025, offering a platform for brand endorsements and sustainable practices.)

## BE BEYOND DIGITAL SOLUTIONS

(LINK)

(Designed and developed a visually appealing, interactive website for BE BEYOND DIGITAL SOLUTIONS using Next.js, Tailwind CSS, and Framer Motion. Focused on creating a clean, elegant interface with smooth animations, delivering an intuitive user experience. The website is complete, with content updates pending.)



---

## PSYCHOLOGY APP

(LINK) (CURRENTLY ON HOLD)

(Collaborating as a frontend developer on an advanced, full-stack Psychology App for a therapist client. The app is designed using Next.js, TypeScript, and Tailwind CSS for the frontend, and MongoDB, Express, and Node.js for the backend. It aims to enable client appointment scheduling, therapy tasks, and other therapist-client interactions. Working alongside a backend developer and another frontend developer. The project is currently on hold due to external reasons.)

## PICSTA APP

(CODE) (CURRENTLY ON HOLD)

(Developing an updated version of PICSTA, a social media app with advanced features, optimized code, and a refined UI. Built with React and Tailwind CSS on the frontend, and MongoDB and Node.js on the backend. Collaborating with a backend developer to enhance skills and learn new methods. The project is currently on hold, but it will be showcased on my CV as an advanced, non-hosted application when completed.)

## LALIT VILLA LUXURY APARTMENTS

(LINK)

(Designed and developed a modern website for Lalit Villa Apartments using React.js and Tailwind CSS, tailored to showcase the business effectively. Integrated Email.js for seamless form submissions, enabling users to send inquiries directly via email. Utilized MockAPI to implement a dynamic review system, allowing users to submit and display reviews dynamically on the website. Additionally, created a detailed room information page with dynamic routing, ensuring each room's data is displayed based on user interaction. The website delivers a user-friendly, engaging experience with all key features for showcasing the apartment business.)

## ACHARYA RAGHUVIRA JI

(LINK)

(Developed a bilingual portfolio website for Acharya Raghuvira Ji using Next.js and Tailwind CSS, featuring i18n support for two languages and dynamic routes with slugs for seamless language switching. The website celebrates the legacy of Acharya Raghuvira Ji, highlighting his contributions to promoting Hindi, preserving Indian culture, and advancing the global recognition of Sanskrit.)

