

# Anshul Khanna

MERN DEVELOPER

Contact - +91 8827050438

khannaanshul30@gmail.com

Raipur,(Chhattisgarh)

## Objective

Passionate MERN stack developer with expertise in crafting high-performance, scalable web applications using MongoDB, Express.js, React.js, and Node.js. Adept at transforming client requirements into innovative technical solutions while maintaining a focus on clean, efficient code. Seeking a challenging role to apply my skills in full-stack development, collaborate with talented teams, and contribute to the success of forward-thinking projects.

## Technical Skill

- **Frontend** – Html, CSS, JavaScript, ReactJS, TypeScript, Bootstrap.
- **Backend** – NodeJS, ExpressJS, Firebase.
- **Database** – MongoDB.

## Experience

- **Personal Portfolio** - This personal portfolio is built using React and styled with Tailwind CSS, featuring sections like Home, About, Experience, Projects, and Contact Me. It showcases my professional journey and projects in a clean, modern layout. The **Contact Me** form is powered by **Getform.io** for seamless form submissions. The portfolio is live at [My Portfolio](#).
- **Full-Stack Gym Application** – Built a gym management app using the MERN stack (MongoDB, Express, React, Node.js). Features include user authentication, membership management, and class scheduling. Integrated NodeMailer to send email notifications to the gym owner for incoming user queries. This project highlights skills in full-stack development and email integration.
- **Login & Registration Home Services** – A MERN stack project with user registration, login, and a dashboard for managing home services. Includes "About" and "Contact Us" pages. The app uses react-router-dom for seamless navigation between pages like Home, About, Contact, Service, Register, and Login.
- **Profile Management System**– Developed a backend application that allows users to create and manage their profiles, including uploading and updating profile photos. The project implements CRUD (Create, Read, Update, Delete) operations for user data and file handling. The frontend is built using EJS for templating and styled with Tailwind CSS, ensuring a responsive and visually appealing user interface.
- **Api Data Table** - Built a React-based web application that fetches user data from an external API and displays it in a dynamic, interactive table. This project highlights proficiency in API integration, state management, and React component lifecycle.

## Education

**Kalinga University, Raipur** | Masters in Computer Application | Sept23 – March25  
**Savatribai Phule Pune University, Pune** | Bachelor of Business Administration(Computer Application)|April20 – July23|CGPA-8.94  
**Salem English School, Raipur** |12<sup>th</sup> – PCM|Board – ISC| 1<sup>st</sup> Division

## Social Media

**LinkedIn** - <https://www.linkedin.com/in/anshul-khanna-6305b4265/>  
**Github** - <https://github.com/AnshulKhanna3008>