



# ROHIT KUMAR

Full-Stack Web Developer

## PROFESSIONAL SUMMARY

Highly motivated MERN(MongoDB, Express, React, Node) developer with a year of expertise in React, Next.js, and Node.js. Skilled in building dynamic and responsive web applications, utilizing modern web development principles and RESTful APIs. Proficient in MongoDB, Express.js, and React.js for creating robust user interfaces. Familiar with Agile methodologies and experienced in working collaboratively within cross-functional teams.

## CONTACT

✉ rohit9909mr@gmail.com  
☎ +918804713288  
🌐 [rohitkumar-03](#)  
📄 [Rohit-0310](#)  
📁 [Portfolio](#)  
📍 Patna, Bihar

## SKILLS AND FRAMEWORKS

HTML | CSS | JavaScript | Next.js |  
React | MongoDB | Node.js | Express.JS  
| Redux | Java | React Native

## SOFT SKILLS

Flexibility | Teamwork | Time  
Management

## EDUCATION

### Full-Stack Web Development

Masai School, Bangalore  
JULY 2021 - JULY 2022

### B.Tech

Kalinga Institute of Industrial  
Technology, Bhubaneswar  
JUNE 2017 - JULY 2021

## CERTIFICATIONS AND LICENSES

The Absolute Beginners Guide to  
Cyber Security 2023 - Part 1

, [Udemy](#)

Augmented Reality Application

Development, [EduVance](#)

GitHub Developer Tech Camp, [GitHub](#)

Masai Coding Workshop, [Masai](#)

[School](#)

## ACCOMPLISHMENTS

### Participation

College Cricket Tournament  
September 2018

## Professional Experience

### HOPS Healthcare

Aug 2022 - July 2023 | Ahmedabad

- Developed and maintained robust MERN stack web applications, including Next.js framework, ensuring optimal performance.
- Collaborated with cross-functional teams to implement new features, improving user engagement.
- Utilized Next.js to build server-side rendered (SSR) and static websites for enhanced performance and SEO.
- Conducted testing and troubleshooting to identify and resolve bugs and issues.
- Proficient in JavaScript, HTML, CSS, and related frameworks for responsive front-end development.
- Created RESTful APIs using Express.js and MongoDB for efficient data management.

### EMR Online

The primary objective of EMR-ONLINE is to provide a centralized platform for healthcare professionals, such as doctors, nurses, and administrators, to securely access and manage patient records electronically

- User Authentication: EMR-ONLINE typically includes secure login functionality to ensure that only authorized healthcare personnel can access patient records.
- Developed and implemented the patient login flow for EMR-ONLINE, allowing patients to securely access their medical information through the web application
- Implemented appointment booking and cancellation functionality to enhance patient convenience.
- Developed and implemented a comprehensive admin and doctor dashboard.
- Integrated various chart types, including bar graphs, line graphs, and pie charts, to enable doctors to analyze trends and make data-driven decisions.

Tech Stack: Next.js | Express.js | SCSS | MongoDB | Firebase | VS  
Code | Socket.IO | MUI | Echarts | ChartJS |

## PROJECTS

### Aha Clone

Aha is an Indian subscription video-on-demand and over-the-top streaming service which offers Telugu-language content.

Features:

- Home Page
- Signup & login Page
- Subscription Page
- Movie Detail Page and Trailor Page

Tech Stack: React | CSS | MongoDB | Firebase

Areas of responsibility:

- Built the Home Page
- Created Movie Detail Page with the help of API
- Created API

A collaborative project built by a team of 4 executives.