



Rahul kumar

Full Stack Web Developer

- ✉ rkrahul8181@gmail.com
- ☎ +91 8745983389
- 📍 Chanakyapuri , new Delhi
- 🌐 [rahulkr-dev](#)
- 📄 <https://rahulkr-dev.github.io/>
- 🌐 [Linkedin](#)

Education

Full-Stack Web Development

Masai School, Bengaluru, India
April 2022 - January 2023| Remote

Dipolma in Electrical Engineering

Pusa Institiute of Technology, Delhi
August 2018 - July 2021

Intermediate

Govt. Boys Senior Sec School, Delhi
April 2016 - May 2017

Skills

Tech Skills

- HTML
- CSS
- Javascript
- React-JS
- Node-JS
- Express-JS
- MongoDB
- GitHub
- Typescript
- ChakraUI

Soft Skills

- Problem Solving
- Team Collaboration
- Creativity

Interests

Learning new things | cricket

PROFESSIONAL SUMMARY

Highly motivated and results-driven developer with a passion for the MERN stack. Proven problem-solving abilities and a constant desire to learn and grow. Strong understanding of JavaScript, React, Node.js, and MongoDB.

PROJECTS

1. GearHub



It is an e-commerce website that allows customers to buy products.

Tech stack

ReactJs | ChakraUi | nodeJs | expressJs | mongoDB

Features

- Sign-up |Log-in | Product listing | Shopping cart | Checkout process | Payment | Customer reviews and ratings | Search and filtering options
- Responsive design for mobile devices
- Admin features for management

Areas of responsibility:

- The website architecture was designed and implemented.
- Code was written for features like product listings, shopping cart, checkout process, payment options, and admin features.

An individual project developed within 6 days

2. Zee5 Clone



Zee5 is online video streaming platform for watching Tv-shows & movies etc.

Tech stack

ReactJs | ChakraUi | nodeJs | expressJs | mongoDB

Features

- Sign-up |Log-in | Movies Page |Search bar | | Authentication integrated with backend
- MongoDB |REST API | Media query for all devices

Areas of responsibility:

- Led a team of developers to implement features and functionalities.
- Wrote code for various features and functionalities such as REST API, Search to find specific videos, user authentication and registration.

A collaborative project developed within 5 days, with a team of 5.