



Contact

📞 9992746805

✉️ rahulsharma.4101997@gmail.com

🏠 Narnaul, Haryana

📁 Portfolio

📞 257277

🌐 rahul-sharma-0622a51b0

Education

Full Stack Web Development (Full time)

Masai School

Sep 2022 - Jul 2023

Computer Science, Btech

University Institute of Engineering and Technology, Kurukshetra University

Jul 2017-Jul 2021

Technical Skills

HTML5 CSS3 JavaScript

Node.js Express.js

RESTful APIs MongoDB

MySQL Generative AI

Prompt engineering Python

React Flask Bootstrap5

Next.js

Rahul Sharma

Node JS Developer

Professional Summary

Highly skilled Node JS Developer proficient in JavaScript and Node.js. Collaborative team player with experience in developing and maintaining server-side applications and RESTful APIs. Strong problem-solving and communication skills, with a proactive and self-motivated attitude.

Projects

Atithi [Live Demo Link](#) [Github Repo Link](#)

Python Flask React Chakra UI MongoDB

- Developed a solo project using Generative AI in just five days
- Implemented event searching functionality to find local events
- Utilized Python, Flask, React, Chakra UI, and MongoDB

MedHub Medicals [Live Demo Link](#) [Github Repo Link](#)

HTML CSS Javascript Node.js Express.js

- Built a healthcare e-commerce website for purchasing medical products
- Developed features like Disease Page, Admin Page, and Pagination
- Used HTML, CSS, JavaScript, Node.js, and Express.js

HangOut [Live Demo Link](#) [Github Repo Link](#)

HTML CSS JavaScript Node.js Express.js

MongoDB Socket.io passport

- Created an online communication channel with real-time messaging
- Implemented features like Google Auth, GitHub Auth, and Facebook Auth
- Used HTML, CSS, JavaScript, Node.js, Express.js, MongoDB, Socket.io, and Passport

Soft Skills

Teamwork

Communication Skills

Problem-Solving

Adaptability

Horizon Health [Live Demo Link](#) [Github Repo Link](#)

React

Chakara UI

Node.js

Express.js

MySQL

- Participated in the development of a multispecialty hospital website
- Contributed to server setup, database creation, and deployment
- Used React, Chakra UI, Node.js, Express.js, and MySQL