Profile

Motivated and enthusiastic fresher with a strong foundation in Node.js, Express.js, Socket.io, React.js, MongoDB, and MySQL databases, as well as HTML, CSS, JavaScript, TypeScript, Python, Design, Java, Prompt Engineering, Structures/Algorithms. Passionate about using skills to build scalable and efficient web applications. Strong team player with excellent communication skills and a willingness to learn and collaborate with cross-functional teams.

Technical Skills

Node.js | MongoDB | MySQL | React JS | HTML | CSS JAVA | System Design

Soft Skills

Remote Collaboration | Team Work | Communication

Time Management

Projects

Shopingly | Netlify ☑ | Git ☑

Shopingly is an immersive MERN stack e-commerce website, offering a seamless online shopping experience with a user-friendly interface and robust backend functionality.

• Tech Stacks

React | Node.js | MongoDB | Api

• Features

Login-Signup, Admin Login

Menu Page, Search Functionality, Filtering.

Reset Password, Delete Account

Cart, Wishlist.

Admin Side: Sales Graph, Product Graph

Wishlist Graph, Cart Graph

Add, Delete, Edit Product, Delete Account

It is a solo project developed in 7 Days

CHAT-ROOM-APP | Netlify ☑ | Git ☑

The website features chatting with people. Users can create Rooms and add members to chat.

• Tech Stacks

HTML | CSS | JavaScript | Node.js | MongoDB

• Features

Login-Signup

Google Auth

Real-time chatting

Room creation, Active members, Delete Room

Swapping of rooms

It is a solo project developed in 5 Days

RAHUL RAMAN

Full-Stack Web Developer



™ rahulraman7070723@gmail.com

in Rahul Raman 🕝 rahul7070

R Portfolio

Education

Full Stack Web Development (Full Time)

Masai School, Bangalore Dec 2022 - July 2023

B.Tech. (Mechanical Engineering),

NSHM Knowledge Campus, Durgapur Aug 2016 - Sep 2020

Internship & Training

Damodar Valley Corporation, (Role: Trainee) □

June/2019 - July/2019

Learning the process of generating the electricity 210MW

Hybrid Vehicle Dynamics, (Role: Trainee) ☑

June/2018 - July/2018

F1 car making: Designing and Analysis and Manufacturing

SolidWorks, Autocad and Creo Parametric,

(Role: Trainee) 🖸

January/2018 - May/2018

Internships in Machine Designing Software

Achievements

- Regional Painting Certificate: Cleared three
- Inter College Cricket tournament
- First Prize in Technical Presentation on Solar Vehicles ☑
- MASAI Zoom marathon Speaking ☑