HARSH RATHORE

Full Stack Web Developer

Full-stack web developer delivering real-world projects, solving client problems on time. Proficient in HTML, CSS, JavaScript, React, Node.js, and MongoDB.











SKILLS

Html	Express js	Restfull Api
Css	Mongodb	React js
Javascript	Node js	Adobe XD
Material UI	MySql	

WORK EXPERIENCE

Full Stack Web Developer	07-2022 - 10-2022
Umpteen Innovation-Bhopal	

- Developed, Integrated & Created APIs of Attendance anagement System(CRM)
- Developed Landing Page of (Shehnayi.in)
- Developed in house project (Internship program)

EDUCATION

Bachelor of Technology 2023 Oriental Institute of Science & Tech.

Current CGPA - 7.81

SENIOR SECONDARY (12th) - Science 2019

Mahar Regiment Public School Sagar (M.P.)

Current CGPA - 64%

2017

Higher Secondary School (10th)

Mahar Regiment Public School Sagar (M.P.)

Current CGPA - 67%

PROJECTS

Youtube-Clone

Developed a web-based video sharing platform, similar to YouTube, with features such as content search, video playback, comments, and user profiles, using web technologies like React JS and Restfull API .

See Live 2

E-commerce website -

Designed and developed an ecommerce website using modern web technologies like HTML, CSS, JavaScript, and Node Js, enabling customers to browse and purchase products with a user-friendly interface, secure payment processing, and order management functionality.

See Live 🖸

Social Media -

Designed and developed an ecommerce website using modern web technologies like HTML, CSS, JavaScript, and Node Js, enabling customers to browse and purchase products with a user-friendly interface, secure payment processing, and order management functionality.

See Live 🖸

Front end Project -

Designed and developed a responsive front-end website using HTML, CSS, and JavaScript, delivering a seamless user experience across multiple devices.

See Live [김

Interests

Web 3.0 and how blockchain technology is going to change the future

Extremely interested in adding AI on websites, to make the user experience better.