Ram Yogesh Thakur

<u>ramthakur10007@gmail.com</u> / **.** +91902139378

github.com/RamThakur10007 / in linkedin.com/in/ram-thakur-ram214/

Skills

Programming Languages: C/C++, Java, JavaScript,

Frontend: ReactJS, TailwindCSS Backend: NodeJS, ExpressJS Databases: MongoDB, MySQL State Management: Redux,

Experience

Web Developer Intern - TwinsisTech

Oct 2023 - Apr 2024

- · Completed an internship at Twinsis Tech, a startup company.
- · Worked with React, Node.js, and Tailwind CSS to develop real-world projects.
- Used Figma and Wix Studio for UI/UX design to enhance user experience.
- · Gained a deeper understanding of web development in a dynamic and innovative environment.
- Improved skills in frontend and backend development, along with UI/UX design.

Education

Sanjivani College of Engineering, Kopargaon

Btech Computer Science Engineering

Aug 2021 - Mar 2024

CGPA: 7.8/10

Shri Ganesh Junior College, Korhale

Higher Secondary Education (HSC)

Aug 2019 - Oct 2020 Pct: 63.23/100

Projects

TwinsDoc (MERN Stack App)

https://twinsdocdemo.netlify.app/

ReactJs, NodeJs,

- TwinsDoc is an innovative MERN stack application for online physician appointments.
- Enables patients to receive medical treatment from both native and foreign doctors.
- Provides seamless virtual consultations for convenient healthcare access.
- Features an integrated video meeting for real-time interactions with doctors.
- Allows users to consult healthcare professionals from the comfort of their homes.

Ecommerce Website for Clothing

React, Node.js, Redux, Mongo DB

- Built using React, Node.js, Redux, and MongoDB for a seamless and responsive shopping experience.
- Efficiently handles cart updates, user authentication, and order management.
- Includes an admin dashboard to manage products, orders, users, and inventory efficiently.
- · Efficiently handles cart updates, user authentication, and order processing.

Awards and Certificates

- SARA Academy –(Udemy) Covered MERN React.js, State Management, Routing, and Package Management.
- JavaScrip OOP: Mastering Modern Object-Oriented Programming
 — (Udemy)
 Learned All OOPs concepts, Practical Sessions and Test.
- IBM MySQL(DBMS)

Languages

- English Full Professional Proficiency
- · Hindi Full Professional Proficiency
- Japanese(JLPT N5 Certified) Beginner Working Proficiency