Kapil Solanke

kapilsolanke.com 9604614052 | kapilsolanke7263@gmail.com

EDUCATION

NIT ROURKELA B.TECH IN ELECTRONICS

AND INST.

2024 | Rourkela,India CGPA- 8.46/10

MODERN COLLEGE

INTERMEDIATE

2020 | Pune,India Percentage -82.46%

SINDAPHANA PUBLIC SCHOOL

SCHOOL

May 2018| Majalgaon, India Percentage -94.8%

LINKS

Github:// kapilsolanke LinkedIn:// kapilsolanke

COURSES

- DSΔ
- •Web Development
- •OOPS
- Computer Networks
- Operating System
- DBMS

SKILLS

PROGRAMMING

Languages:

- C++ Java JavaScript HTML
- CSS SQL

Framework:

- ReactJS NextJS
- ExpressJS NodeJS

Database:

• MongoDB • MYSQL

CERTIFICATE

• CodeHelp

For completion of Full Stack Web development program.

EXPERIENCE

HEALTHIEST APP | SOFTWARE ENGINEER INTERN

June 2023 - Aug 2023 | Remote

- Developed a dynamic local deals website that harnessed user location data to offer tailored discounts and promotions. Resulted in a 25% increase in user engagement and a 15% growth in overall click-through rates.
- Spearheaded both frontend and backend development, showcasing strong
 proficiency in the MERN stack. Led to streamlined development processes and
 reduced coordination efforts, resulting in a 20% decrease in project delivery
 time
- Collaborated with backend teams to integrate geolocation APIs, enhancing the precision of user location detection for targeted deal recommendations.

PROJECTS

STUDY NOTION | VIEW

React JS, MongoDB, Express JS, Node JS, Tailwind CSS

- Developed a robust and user-friendly Ed Tech website using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Implemented secure authentication features, including user login, signup, and password reset functionality
- Created a dynamic course management system enabling instructors to effortlessly create, update, and delete courses.
- Integrated Razorpay for seamless payment processing, enhancing the platform's user experience for purchasing course

SNAPPY | VIEW

ReactJS, MongoDB, Express JS, Node JS, Socket IO

- Architected and built a real-time chat application using React for the frontend and MongoDB for the backend.
- Utilized WebSocket technology and Socket.IO library to enable instantaneous message exchange between users.
- Implemented interactive UI components, allowing users to view and manage ongoing conversations effectively.
- Ensured data security by incorporating authentication and authorization mechanisms for user access.

HOMYZ | VIEW

React JS, Tailwind CSS, Framer Motion

- Crafted a visually appealing frontend for a Real Estate Company website using React and Tailwind CSS.
- Employed Framer Motion library for smooth animations, resulting in an engaging and interactive user experience.