RAJAN KR. MAURYA

Email:rajanmaurya0102@gmail.com

Contact.no:+917398031558 Location:Varanasi,India

Linkedin | GitHub | PORTFOLIO

WORK EXPERIENCE

TechnoHack EduTech

Nov 2023 - Dec 2023

Web development intern

- Created and launched a responsive, user-friendly website for a local non-profit organization, enhancing its online presence and boosting visitor engagement.
- · Gained Hands-on experience in various front-end technology, which includes HTML, CSS, and JavaScript.
- Worked extensively with ReactJS to build and manage the frontend. Additionally, collaborated with Node.js and MongoDB to build and manage the backend.

TECHNICAL SKILLS

ProgrammingLanguages:-JavaScript,ES6+

Web Frameworks:- Bootstrap, React.js, Redux-toolkit, Redux-saga, Hooks, Memorization, Context API. **OtherTech**-Tailwind CSS, Rest API, Git, MongoDB, NPM, AJAX, UI/UX Design, Nodejs, Express js.

PROJECTS

NOTEBOOK APP (FULL STACK PROJECT)

LIVE CODE

- Builta Notebookapp with HTML, CSS, JavaScript, and Reactjs, achieving 50% fasterloading times and enhanced user engagement through real-time comments integration.
- Integrated backend APIs to fetch and display API integration skills.
- User authorization login and signup and create note delete, edit and update.

CODEPEN CLONE (REACT JS PROJECT)

LIVE CODE

• Provide a code editor with separate tabs for HTML, CSS, and JavaScript. Implement syntax highlighting foreach language. Display a live preview of the code as users type.

REAL ESATE WEBSITE (REACT JS PROJECT)

LIVE CODE

 Detailed information about a specific property, including description, price, location, amenities, photos, and contact information.

WEATHER APP (REACT JS PROJECT)

LIVE CODE

• Integrated API to fetch and display data .Allow user manually search for weather update in specific location.

FITNESH WEBSITE (HTML, CSS & JAVASCRIPT)

LIVE CODE

- Introduction: Brief overview of the website's purpose and goals. Navigation menu linking to essential sections.
- Optimize content and meta tags for search engines to improve visibility. Detailed description of fitness programs and classes offered.

MOVIE SEARCH APP (REACT JS PROJECT)

LIVE CODE

• Developed responsive user interfaces using HTML5 ,CSS3, JavaScript, and ReactJs . Integrated API to fetch and display data which user search the movie

EDUCATION

SELF TAUGHT LEARNER