Kumari Ranjana Yadav

+919667188563 | yranjana757@gmail.com_ | ·LinkedIn | Github | Twitter Faridabad Haryana India 121004

EDUCATION

MAHARISHI DAYANAND UNIVERSITY

Rohtak Haryana

Bachelor of Technology CGPA: 8

August 2021 - Present

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Computer Network, Machine Learning, Networking, Databases, DBMS, OOPS

SKILLS SUMMARY

Languages: Python, C++, JavaScript, SQL, Java, HTML, CSS, OOPS

Libraries/Framework: ReactJS, NodeJS, Express, Bootstrap, TailwindCSS,

Tools/Platform: GitHub, GIT, Jupyter, VS Code

Database: MongoDB, MySQL

PROJECTS

BLOG APP Github Link

• Blog app project presents a captivating web application where users can unleash their creativity through blog creation and management.

• Functionality: user can post a blog read, write and update the blogs.

CAR RACING GAME Github Link Live Link

- Car Caring Game is an interactive web-based game built using HTML, CSS, and JavaScript, Where users can play games smoothly
- Functionality: User can only move car thorugh left , right , up and down keys in keyboard

UTUBE REPLICA Github Link Live Link

- This innovative project seamlessly integrates YouTube's real API, ensuring anauthentic user experience. Leveraging lazy loading boosts speed by 80 per cent, while the inclusion of React speech recognition allows effortless voice-activated searches.
- The meticulously optimized search functionality, coupled with a sleek UI and personalized settings, ensures a smooth and efficient userjourney.

EXPERIENCE

NUCLEYA TECHNOLOGY React Developer (Intern)

17th August - 20th Nov 2023 Remote

During my internship, I crafted a dynamic dashboard for users to monitor product stats. Additionally, I revamped outdated React code in a commercial website, updating it to the latest version.

XCITEDUCATION WORLDWIDE | React Developer (Intern)

12th Sep 2022 - 20thNov 2022 | Remote

During my internship, I immersed myself in a dynamic media project, where I orchestrated music experiences for users. Collaborating seamlessly with a team, I mastered the intricacies of Git and GitHub, ensuring smooth workflow and version control.

SOLAR SECURE SOLUTIONS | Full-stack Developer(Intern)

16th Aug -26th Oct 2022 | Remote

During my internship, I dove into JavaScript, jQuery, EJS, Node.js, and MongoDB. Through handson projects, I crafted a dynamic food app using EJS and Node.js.