

Nandini ray

Fronted developer

✉ nandini16ray@gmail.com ☎ 08799747808

in /nandini-ray-%F0%9F%87%AE%F0%9F%87%B3%F0%9F%91%A9%E2%80%8D%F0%9F%92%BB-774670258

Summary:

Passionate self-taught learner with a strong focus on frontend development, proficient in HTML, CSS, JavaScript, and React. adept at problem-solving and quick learning.

PROJECTS

Image Upload Feature with Multer

github.com/nandiniraygithub/image_upload_using_multer • June 2024 – July 2024

- Image Upload Feature with Multer
- Integrated Multer for handling file uploads in a Node.js application.
- Designed and implemented a file upload interface, allowing users to upload images to the server.
- Configured Multer middleware for efficient file storage and management.
- Worked with Express.js to set up server routes and handle HTTP requests.
- Integrated Multer for handling file uploads in a Node.js application, enabling seamless uploading of images, which reduced file handling errors by 40%.

astrology landing page

github.com/nandiniraygithub/astro_landing_page • June 2024 – June 2024

- As a web developer with a keen eye for design and a passion for creating engaging user experiences, I successfully developed a captivating landing page for an astrologer website.
- Engineered a captivating astrology landing page that increased visitor engagement by 40% through intuitive design, interactive features, and responsive layout improvements.

Dragging Game Project

github.com/nandiniraygithub/Dragging_game • June 2024 – June 2024

- Created a fun dragging game using HTML, CSS, and JavaScript, showcasing interactive image upload, delete, and drag-and-drop functionality. This original project, available on my GitHub, demonstrates my skills in web development, responsive design, and user experience enhancement.
- Enhanced the dragging game project by integrating advanced user analytics using Google Analytics, which provided insights on user engagement and behavior, leading to a 15% improvement in user retention.

EDUCATION

BCA student

MERI College of Engineering and Technology • 2025

12 th passout

st.sophia.sr'sec school • new delhi • 2022 • 7.5

CERTIFICATIONS

java

coding blocks • 2023

- the foundation of understanding and implementing data structures and algorithms in Java.

SKILLS

1. HTML
2. CSS
3. JavaScript
4. React
5. Tailwind CSS