

CONTACT



+91 9319875905



jyotiranjanrout584@gmail.com



Nithari, sec31, Noida



www.reallygreatsite.com

#### SKILLS

- LANGUAGES
  - HTML
  - CSS
  - JavaScript
- LIBRARIES
  - React.js
- FRAMEWORKS
  - Express.js
  - Tailwind CSS
- RUNTIME AND ENVIRONMENT
  - Node.js
- TOOLS
  - Git
  - GitHub
  - Nodemon
  - Figma

#### LANGUAGES

- English
- Hindi

## JYOTI RANJAN ROUT

### WEB DEVELOPER



#### **PROFILE**

I'm Jyoti Ranjan Rout, a web developer with experience in HTML, CSS, JavaScript, ReactJS, Tailwind CSS, GSAP, and handling APIs. I have completed my Bachelor of Computer Applications (BCA) from Mangalmay Institute of Management and Technology. I have worked on the EcoMart website, where I applied my skills to create a user-friendly and dynamic web application. I enjoy building interactive web applications, integrating APIs for seamless data handling, and continuously improving my expertise in front-end and full-stack development. Additionally, I have a foundational understanding of backend technologies like Node.js, Express.js, and Mongoose, allowing me to work with databases and build efficient server-side applications.



#### WORK EXPERIENCE

#### CipherByte Technologies

JUNE 2024 - JULY 2024

Frontend Development

- I have made a To-Do List.
- I have used HTML, CSS framework (Tailwind) and JavaScript for my project.



#### **PROJECTS**

#### **EcoMart - Online Classified Website**

APR 2024 - JUNE 2024

HTML, Tailwind.css, JavaScript

- Led a 4-member team to redesign the EcoMart platform, focusing on a modern, responsive, and accessible user interface inspired by OLX.
- Built core UI using HTML, Tailwind CSS, and JavaScript, ensuring clean component structures, intuitive category navigation, and cross-device compatibility.
- Applied agile practices and GitHub-based version control for efficient task delegation, collaborative development, and seamless workflow.
- KEY LEARNINGS:
  - Strengthened leadership, collaboration, and frontend development skills in a realworld team environment.
  - Delivered a functional, user-friendly e-commerce UI with enhanced UX, consistency, and accessibility.
- Live Preview: https://bit.ly/EcoMartWebApp

#### **HOTPLATES - Food Recipe Web App**

JUNE 2025 - JULY 2025

React.js, Tailwind.css, Node.js, API(TheMealDB)

- Developed HotPlates, a responsive food recipe web app as a solo using React.js, Tailwind CSS, and TheMealDB API, featuring dynamic recipe search, filters, and detailed views
- Implemented intuitive UI/UX with hover effects, smooth transitions, and consistent branding, ensuring a seamless experience across devices.
- Used React Router and efficient state management to enable smooth navigation and real-time data rendering without full page reloads.
- KEY LEARNINGS:
  - Strengthened skills in React, API consumption, and building interactive, responsive interfaces.
- Live Preview: https://bit.ly/HOTPLATES

# EXTRA CURRICULAR ACTIVITIES

- Time Management
- Responsive Web Design
- Team Handling
- Team Leader
- Communication
- Web Design
- Gaming
- Online Course Completion
- Listening to music
- Playing Sports
- Learning new technologies
- Hackathon Participation

#### **Todo List - Task Management App**

HTML, Tailwind.css, JavaScript

 Built a responsive To-Do List web application with a clean dark mode interface using HTML, Tailwind CSS, and JavaScript.

JAN 2025

2022 - 2025

- Implemented core task functionalities including add, display, and delete features through effective DOM manipulation and Local Storage integration.
- Designed an interactive and accessible layout using modern CSS practices like Flexbox and Tailwind utility classes.
- KEY LEARNINGS:
  - Strengthened JavaScript fundamentals and DOM handling for dynamic UI behavior.
  - Gained hands-on experience with data persistence using Local Storage and responsive design principles.
- Live Preview: https://bit.ly/To-Do\_App



#### **EDUCATION**

10th Grade
N.S. PUBLIC SCHOOL

12th Grade
N.S. PUBLIC SCHOOL

2021 - 2022

Mangalmay Institute of MAnagement and Technology

**Bachelor of Computer Application**