Dheeraj Tripathi Enthusiastic Full Stack Developer adept at crafting dynamic web applications with expertise in React JS, Node, Express, and MongoDB. Committed to delivering highquality solutions through collaborative teamwork and leveraging modern software **6** +919559576432 development practices. Possesses a Bachelor's degree in Computer Science and @ dheerajajitt@gmail.com Engineering, driven by a passion for continual learning and innovation. Eager to & LinkedIn: contribute technical proficiency and cross-functional skills to innovative projects. https://www.linkedin.com/in/dheerajajitt/ Experience Skills **Ahom Technology REACT JS** MERN Developer-Trainee Contributed to the development of dynamic web applications using React JS, JavaScript Node, Express, MongoDB. Collaborated with cross-functional teams to deliver high-quality solutions. **Express JS** Gained hands-on experience in modern software development practices. Node Js Education KIPM College Of Engineering and Technology GIDA MongoDB Gorakhpur, Uttar Pradesh, 2018-07-17 - 2022-06-15 Computer Science and Engineering HTML 7.56 CGPA Saraswati Vidya Mandir Senior Secondary School, CSS Rambagh Basti 2016-04-01 - 2017-05-10 **PCM** 60 Saraswati Vidya Mandir Senior Secondary School, Languages Rambagh Basti 2014-04-01 - 2015-05-14 Science **English** 8.5 Intermediate **Projects** Hindi NYX: Music Analyzer **Proficient** influence content creation https://dev.d1w4cy1k9m20z6.amplifyapp.com/ Responsibilities: Integrated RESTful API to facilitate seamless communication between

Nyx offers an alternative investment platform for music and videos, allowing users to buy shares, earn royalties, connect with artists, and Sep-Oct 2023

- [specific functionalities or components] in the [platform/application].
- Developed responsive web pages to ensure optimal viewing and interaction across various devices and screen sizes.
- Expanded the project scope by creating additional pages, enhancing user experience and functionality.

# Carbon Footprints

Developed and designed the user interface (UI) for the Carbon Footprints application using React JS. Integrated RESTful APIs to facilitate seamless data exchange and functionality within the application. Collaborated with the development team to ensure UI/UX alignment with backend functionalities.

Nov 23 - Present

2023-05-17-Present

Bachelor of Technology

Intermediate

High School

Gurugram

## Responsibilities:

- Designed and implemented the user interface components using React JS, ensuring an intuitive and responsive user experience.
- Integrated RESTful APIs into the frontend to enable efficient communication with the backend systems.
- Conducted testing and debugging to ensure the proper functioning of the UI and API integrations.

## **Key Achievements:**

- Created a visually appealing and user-friendly interface, enhancing accessibility and engagement. Seamlessly integrated RESTful APIs, improving data flow and overall
- application performance. Played a pivotal role in the successful collaboration between frontend and
- backend teams, contributing to the project's overall functionality.

#### Food Recipe Finder-Website

Developed a user-centric web application using React JS, JavaScript, CSS, and Node.js for effortless food recipe exploration. Users can search recipes by dish name or ingredients, streamlining culinary inspiration.

Tech Stack: React JS, JavaScript, CSS, Node.js, API Integration, Responsive Design

### **Book Recommendation-Website**

Developed a dynamic web app using React JS, JavaScript, CSS, and Node.js, offering tailored book recommendations based on user-selected genres. Integrated a sophisticated recommendation algorithm for precise suggestions.

Technologies: React JS, JavaScript, CSS, Node.js

# Movie Recommendation-Website

Developed a dynamic web application using React.js, JavaScript, CSS, and Node.js that provides personalized movie recommendations based on user-entered genres. Utilized my expertise in frontend and backend technologies to create an interactive user experience.

Technologies Used: React.js, JavaScript, CSS, Node.js