# SAMEER DAS

J+91 7978707118 

Sameerdas0907@gmail.com \_in https://www.linkedin.com/in/sameer-dev09

# **Objective**

As a dedicated MERN Stack Developer, I specialize in building full-stack web applications using MongoDB, Express.js, React.js, and Node.js. With a strong foundation in JavaScript and a deep understanding of both front-end and back-end development. I am looking for an entry-level MERN Stack Developer position to enhance my technical skills while contributing to the growth of the organization. I'm passionate about creating dynamic, scalable, and high-performance web applications.

#### **Education**

Graduation Bachelor of Computer Application :Percentage-74%(Academy of technocrats),

**Berhampur University** 

Intermediate CHSE: Percentage-63% (Polosara Science College),

Polosara, Odisha

Class x BSE : Percentage-59%( GSHE),

Bartini, Odisha

#### **Technical Skills**

• Programming Languages : JavaScript, TypeScript

Frontend: React.js, HTML5, CSS3, JavaScript (ES6+), Bootstrap, Tailwind CSS, Material Ui

Backend: Node.js, Express.js(Routing, Middleware, RESTful APIs)

Database: MongoDB(Database Modeling, Schema design, JWT Authentication)

Tools & Others: Postman, Git, webpack

Deployment: Netlify, Github

## **Projects**

#### 1.Weather App

#### \* Tech Stack: React.js, Node.js, Express.js

- -Developed a dynamic and responsive weather application that allows users to view real-time weather data of any city globally. The app integrates the OpenWeather API to fetch information such as temperature, humidity, wind speed, and weather conditions.
- -Live Weather Data Fetches real-time weather details using OpenWeather API.
- -Search Functionality Users can search weather conditions by city name.
- -Dynamic UI Changes UI based on weather conditions (e.g., sunny, rainy).

#### 2.To-Do-List App

### \* Tech Stack: React.js, Node.js, Express.js, Mongodb

-A full-stack To-Do List web application that allows users to create, update, delete, and manage tasks efficiently. The app provides a simple yet intuitive UI with a backend that securely stores and retrieves tasks.-User Authentication – Secure login/signup using JWT authentication.

- Task Management Add, edit, delete, and mark tasks as completed.
- Database Integration MongoDB stores tasks for each user.
- Responsive UI Built with Tailwind CSS for mobile-friendly design.

#### 2. Video-Library App

# **★ Tech Stack**: React.js, Node.js, Express.js, Mongodb

- -A full-stack video library application that allows users to browse, upload, and manage videos. The app includes user authentication, video categorization, and a seamless video streaming experience.
- Video Upload & Management Users can upload, edit, delete, and categorize videos.
- Search & Filtering Dynamic search and category-based filtering of videos.
- -Likes & Watch Later Users can like and save videos to watch later.

# **Declaration**

I hereby declare that all information provided is accurate to the best of my knowledge.