SAMEER DAS

→ +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

Bachelor Of Computers Applications

Berhampur University, Berhampur, Odisha - Graduated: April 2024

GPA: 3.0

Relevant Coursework:

- Web Development
- DBMS
- Operating Systems

Technical Skills

Front-End Development:

- React.js (State management with Redux, Hooks, Context API)
- HTML5, CSS3, JavaScript (ES6+)
- Responsive Design (Media Queries, Flexbox, Grid)
- Bootstrap, Material UI
- Version Control: Git, GitHub

Back-End Development:

- Node.js
- Express.js (Routing, Middleware, RESTful APIs)
- MongoDB, Mongoose (Database Modeling, Aggregation, Schema design)
- JWT Authentication (User login, Session management)
- API Integration (REST APIs, Third-Party APIs like Google Maps, Weather APIs)

Projects

1.Weather App

Technologies Used: HTML, CSS, JavaScript, OpenWeather API

Developed a dynamic and **responsive weather application** that allows users to view real-time weather data of any city globally. The application integrates the **OpenWeather API** to fetch information such as temperature, humidity, wind speed, and weather conditions.

- Implemented asynchronous JavaScript for API integration and seamless user experience.
- Designed the app using responsive design principles (Flexbox, Grid) to ensure accessibility across devices.
- Used localStorage to store the user's last searched city for easy access.