



Badri Narayan Thamba

To secure a position and be a part of progressive organization that give scope to enhance my Knowledge and Skills, which can be used for organization growth, personal growth and contribute to the organization success.

✉ badrithamba@gmail.com

☎ 6371785300

📍 Jajpur, Odisha, India

📅 09 March, 2003

EDUCATION

Bachelors of computer application Salipur autonomous college,Cuttack

2020 - 2023

CGPA - 8.40

12th (Science)

Bharatiya vidya niketan higher secondary
school,Bhubaneswar

2018 - 2020

Percentage - 58%

10th

Rajendra purna chandra nodal high
school,samia

2018

Percentage - 64%

PERSONAL PROJECTS

Weather App [🔗](#)

- I developed a dynamic Weather App using React JS, integrating the OpenWeather API to provide real-time weather information.
- The app showcases a clean and intuitive interface, with the city name and country displayed prominently. In the first section, users can quickly glance at the current date, along with the temperature fetched from the API.
- The second section features a weather icon and a description of the current weather conditions.
- To enhance user experience, I implemented a city search functionality, allowing users to input a city name and retrieve instant weather updates.
- The project leverages React hooks, including useState for state management and useEffect for efficient API calls during the component lifecycle.

Login & Sign Up Form [🔗](#)

- As a React developer, I have successfully designed and implemented a robust authentication system within my project, utilizing the power of React hooks such as useState for efficient state management.
- Within the login form, featuring two input fields for username and password, I implemented a dynamic password visibility toggle(eye icon) for enhanced user convenience.
- Employing React Router, I seamlessly integrated a signup form accessible via a user-friendly link that is in the login form as signup when click on this it will render the sign up form.
- The signup form features five input fields—name, email, age, number, and gender—each validated for specific input types.
- I effectively capture and handle user input, by utilizing console logging. This process allows me to effectively capture and manage user input, presenting it in the form of a structured object for further analysis and processing within the application.

Amazon Landing Page Clone [🔗](#)

- HTML and CSS Project.
- Designed a search bar, navigation bar with dropdowns, incorporated interactive elements like hyperlinks, hover effects, and some content with image boxes.

SKILLS

HTML5

CSS3

JavaScript

React js

MS Excel

MS Word

Operating System

ACHIEVEMENTS

28th Senior state Throw Ball championship (2019)

State Level, (Dhenkanal)

Discus throw (2018)

second position (11th-class science)

Shot Put (2018)

second position (11th-class science)

Long Jump (2015)

Second Position (7th-class)

LANGUAGES

English

Professional Working Proficiency

Hindi

Full Professional Proficiency

Odia

Native or Bilingual Proficiency

INTERESTS

Technology

Cricket

Esports