# MadhusmitaMasanta

#### ProfessionalTitle

Seeking an entry level job position in a reputed engineering firm in order to build long term career by investing the best of my technical knowledge & educational qualifications and to serve the organization with and outstanding output.



madhusmitamasanta07@gmail



Balasore-Odisha, India



+917735043400



Madhusmita-Masanta

## **EDUCATION**

#### Graduation

Biju Patnaik University of Technology Rourkela Odisha

2024-Present

Balasore, CGPA:8.0

Courses

Electronics and Communication Engineering

## HigherSecondary(Diploma)

BalasoreSchoolofEngineering

2021

Courses

Computer Science

## Matriculation(10th)

**BalasoreZillaSchool** 

2018

Balasore, Grade: 65%

Balasore, Grade: 90%

# WORKEXPERIENCE

## WebdevelopmentIntern **NextGENHOMES**

04/2024-06/2024

Rhuhaneshwar

Achievements/Tasks

#### **Real Estate Project**

- Developed a fully responsive Real Estate websiteusing React, Tailwind CSS, and Firebase.
- Key features included a Home page, Project Description, Contact form, Location Gallery, and Amenities sections.
- Implemented Firebase for real-time data storage, handling user contact submissions securely.
- Designed the site for a seamless user experience across all devices, with smooth navigation and modern UI components.

Contact: AhinandanNayak (+91-9000951681)

# **SKILLS**

Languages:Python, JavaScript Front-endDevelopment:HTML,CSS,JavaScript, React js,Bootstrap4, and Tailwind CSS

Technologies:OperatingSystem,DBMS,OOPS, JisualStudioCode,MS-Office,SQL

# **PERSONAL PROJECTS**

#### **Personal Portfolio Website**

- Built a fully responsive personal portfolio website using React and Tailwind CSS to showcase projects, skills, and experiences.
- Integrated EmailJS to enable seamless email functionality for contact form submissions.
- Designed an intuitive user interface with smooth animations and modern layouts, ensuring a consistent experience across all devices.

### Weather App

- Developed a real-time weather application using HTML, CSS, and JavaScript.
- Utilized a weather API to fetch and display current weather conditions based on user input.
- Designed a clean and responsive interface, providing users with an accessible and visually appealing way to check weather forecasts.

# **CERTIFICATIONS**

Bhubaneshwar

Front-endDevelopmentAndPythonbyLIT (01/2024-3/2024)

# **LANGUAGES**

English, Hindi, Odia **FullProfessionalProficiency**