# Maushmi Panda

Balasore, Odisha

**\( +91-7205891449** 

mousumipanda946@gmail.com

in Maushmi Panda

**6** 07/09/2002

### **SUMMARY**

Recent graduate with a keen aptitude for Java, HTML, CSS, JavaScript, and SQL, eager to embark on a career in full-stack development. Committed to continuous learning and contributing to an organization growth through innovative solutions. Seeking opportunities to enhance both personal and professional development while making meaningful contributions to dynamic development projects.

## **EDUCATION**

## Modern Engineering and Management Studies, Odisha

2020 - 2024

B. Tech - Computer Science and Engineering - CGPA -8.17

Balasore, Odisha

## Swain Higher Secondary School of Sc. & Tech., Balasore

2018 - 2020

CHSE-Intermediate in Science(10+2th) – **Percentage**- 61%

Balasore, Odisha

## Saraswati Sishu Vidya Mandir, Balasore

BSE - Matriculation(10th) - Percentage -89%

2017 – 2018

Balasore, Odisha

## **COURSEWORK / SKILLS**

Language : Core Java , SQL

Front-end Development: HTML5, CSS3, JavaScript (ES6+), and Bootstrap 4
Tools and Technologies: Visual Studio Code, Eclipse, SQL PLUS, MS Office

Soft Skill : OOPS Concept, Operating System, Computer Network, Problem Solving

#### **PROJECTS**

## **Developed A Make My Journey Website:**

2023

- \* Developed a fully responsive website that adapts seamlessly to various devices and screen sizes.
- \* Implemented smooth scrolling for effortless navigation.
- \* Structured the website with clear sections for destinations, travel tips, and booking information.
- \* Leveraged Bootstrap components for consistent styling and layout.
- \* Customized fonts, colours, and icons to align with the travel theme.

## **Developed A Weather App using API:**

2024

- \* Developed a weather app that retrieves and displays current weather data for a given location using Open Weather Map API.
- \* Utilized HTML, CSS, and JavaScript to create a user-friendly interface for users to enter a city name and retrieve weather data
- \* Implemented API to fetch weather data from OpenWeatherMap API and update the UI dynamically.
- \* Wrote JavaScript code to make API requests, parse JSON data, and update the UI with weather information.