Debangi Panda

EDUCATION

B.Tech (Hons.), Computer Science

Gandhi Institute Of Excellent Technocrats GIET Bhubaneswar

2021 - 2025 CGPA: 8.89/10

Senior Secondary (XII), Science

Adyant Higher Secondary School

(CHSE board)

Year of completion: 2020 Percentage: 73.40%

Secondary (X)

Saheed Laxman Nayak Public School

(ICSE board)

Year of completion: 2018 Percentage: 84.50%

POSITIONS OF RESPONSIBILITY

Organised cleanliness campaign in school in 2017 on the eve of Gandhi jayanti.

Worked as student volunteer at Ramkrishna Mission, Umerkote and organised events for social welfare including 'dharma prachar' meetings.

TRAININGS

Bootstrap

udemy, Online May 2023 - Present

JavaScript

SamMegh Technologies, Online Apr 2023 - Present

React Js

SamMegh Technologies, Online

Apr 2023 - Present

CSS

SamMegh Technologies, Online Dec 2022 - Apr 2023

HTML5

SamMegh Technologies, Online

Nov 2022 - Jan 2023

Personal portfolio

Dec 2023 - Dec 2023

My personal portfolio website using HTML, CSS and javascript.

Calculator App

Jun 2023 - Jun 2023

A react app for mathematical calculations.

A digital clock website

Jun 2023 - Jun 2023

A live digital clock using react js.

Shoe store

Feb 2023 - Mar 2023

An e-commerce shopping website using HTML CSS and js.

To-do list Website

Jan 2023 - Jan 2023

A to-do list website using HTML, CSS, and javascript to plan and execute daily works and keep track on them.

SKILLS

English Proficiency (Spoken) HTML

Advanced

Intermediate

CSS JavaScript
Intermediate Beginner

ReactJS Adobe Photoshop

Beginner Beginner

Java C Programming
Intermediate Intermediate

MS-Excel Canva
Intermediate Beginner

Data Structures

Intermediate

ADDITIONAL DETAILS

Selected as a state level harmonium player and semi classical singer twice at youth fest in year 2016 and 2017.

Participated in Smart India Hackathon (SIH) which is a nationwide initiative and provided solution for making mental health councelling available to one and all at cheaper rates.

Hobbies include singing, painting, and cooking.