



Dhananjay Samal

I am a self motivated, highly passionate and hardworking postgraduate student. I am seeking opportunities to join in a company that can help me in enhancing my skills, strengthening my knowledge and realising my potential. I am willing to explore a wide variety of opportunities that can help me gain prospective.



samaldhananjay98@gmail.com



9777320608



Odisha, Jagatsinghapur, India

SKILLS

DATABASE- knowledge of SQL, My SQL

CSS

HTML

Javascript - Good knowledge of Javascript concepts like json, event handlers, XML etc.

Good knowledge of C and Java programming and OOPS Concepts

React js - good understanding of functions, array, callback function, event handlers, routers etc.

Node js - Knowledge of node js programming like npm, API, REST API, MVC architecture, middle ware

Excellent written and verbal communication skills

Experience with Windows and Linux environments

INTERNSHIP

I have completed my internship on web development from Java C enterprise private 3

EDUCATION

MCA

TRIDENT ACADEMY OF CREATIVE TECHNOLOGY

2021 - 2023

Courses-MCA

CGPA-7.8

B.SC

CHRIST COLLEGE, CUTTACK

2017 - 2020

Courses-PHYSICS

CGPA-7.21

Board of Higher Secondary Education

SVM JR COLLEGE, JAGATSINGHAPUR

2015 - 2017

Courses

+2 Science

Percentage -56

Secondary Education

Janata Bidya Pitha, Jhimani

2014 - 2015

Courses

Matriculation

Percentage -72

PERSONAL PROJECTS

1-WEATHER APP

It is a weather app using HTML, CSS, JavaScript (<https://github.com/Samaldhananjay98/simple-weather-app-main/tree/main/simple-weather-app-main>)

My Restaurant Website

It is a food website, in this website there are multiple categories of food cards present and this website is made by using React JS, Material UI, HTML, CSS, JavaScript

POSTERS WEBSITE -

It is a posters website, in this website there are multiple categories of posters present and a user can login to the website and also buy the posters and this is made by using React JS, JavaScript, HTML, CSS and Node JS in backend and MongoDB was used

<https://github.com/Samaldhananjay98/fswd-22-ecommerce-client-master/tree/main/fswd-22-ecommerce-client-master/fswd-22-ecommerce-client-master>

3-Smart CAR Dekho Service - It is a full stack website where a user can rent a car for specific period of time, in this website there are multiple brands of cars present. This website is made by using HTML, CSS, JavaScript, React JS and in backend PHP server side application is used

FRAMEWORK

React JS - Good understanding of ES6, JSX, rendering elements, Redux, state, props, hooks, router, DOM manipulation etc

Github

<https://github.com/Samaldhananjay98>

Node JS