Radha Gobinda Das



Personal Information

radhagobindadasguddu@gmail.com



https://www.linkedin.com/in/radhagobinda-das-6a01551b8/



Balasore, Odisha



https://github.com/rgdas

+91 9178286788, 7978330185

Technical Skills

LANGUAGES C,C++,JavaScript

FRONT-END FRAMEWORK HTML/HTML5, CSS, ReactJs

DATABASE MySQL

SALESFORCE

LWC, SLDS

OPERATING SYSTEM MacOS, Windows, Linux (RedHat)

WORK EXPERIENCE

Job title: Salesforce Developer Intern

Company: Growbiz Solutions

Dates: July 2023 - August 2023 [2 months]

Location: Chandigarh, India

Responsibilities:

- Developed and maintained Salesforce applications using LWC, SLDS, and Salesforce Admin
- Identified and resolved technical issues
- Collaborated with stakeholders to gather requirements and design solutions

Skills:

- Salesforce LWC, Salesforce SLDS
- JavaScript
- HTML & CSS

PROJECTS

Weather Application[05-2023]

- Technology Used: HTML, CSS, JavaScript
- Developed a dynamic and user-friendly weather application, "WeatherNow," utilizing modern APIs and technologies.
- The app provides real-time weather updates, forecasts, and interactive maps, enhancing users' ability to plan activities effectively.
- Designed an intuitive and sleek user interface that seamlessly integrates complex weather data.
- Github Link- https://github.com/rgdas/Weather_App_New

Tic-Tac-Toe [04-2023]

- Technology Used: C++ Programming
- The objective of the project is to create a "Tic-Tac-Toe" game that allows two players to play against each other.
- A functional Tic-Tac-Toe game that allows two players to play against each other.
- A graphical user interface that provides an interactive playing experience for the players.
- Github Link- https://github.com/rgdas/Tic-Tac-Toe

Xpenser Master [09-2022]

- Technology Used: HTML,CSS, javascript and ReactJs. "Xpensr-master" is a Project was bootstrapped with React and Redux Applications. This project is made with Scratch with React framework.
- Talking about this mini project was fully responsive and flexible to work. With this application where the user can store and add the data by giving the title, amount, and the
- category with their need.
- Github Link- https://github.com/rgdas/Xpenser-masters

CERTIFICATES

- Programming with JavaScript [02-2023] 42 hours certificate courseVerified by Coursera.
- HTML, CSS & Javascript for Web Developers [10-2022]

40 hours certificate courseVerified by Coursera.

Education Background

 Lovely Professional University, Punjab Master's of Computer Applications (MCA) Completed in 2023

CGPA: 8.24

North Orissa University, Odisha

Bachelor's of Computer Applications (BCA) Completed in 2021

Percentage: 75.86%