SIDDHANTA CHOUDHURY

Software Developer

siddhanta.c1729@mail.com | +91 8658607379 | Sambalpur , Odisha , India

GitHub | Linkedin | Portfolio

EDUCATION

Sambalpur University Institute of Information Technology, Burla

Burla, Sambalpur

B.Tech Computer Science & Engieneering

12/2020 - 05/2024

CGPA: 8.2

Vikash Higher Secondary School, Sambalpur

Sason , Smbalpur 07/2017 - 04/2019

12th Science

Percentage: 73%

SKILLS

Programming Languages: C, C++, Python, JavaScript, PHP Libraries/Frameworks: React, Bootstrap, Express Js

Tools / Platforms: Visual Studio Code, CodeBlocks, PyCharm

Databases: My-SQL

PROJECTS / OPEN-SOURCE

School Management System | Link

Both Frontend and Backend

- This is a responsive **School Management System** website using both frontend and backend technology.
- In this project, A student can view their exam results, fee structure, time-table, his details and entire faculty details. But, an admin can able to view, and add student data on that website.

Matrix and Determinant Calculator | Link

C Programming Language

- This is a Matrix and Determinant Calculator using C programming Language.
- With this project , We can perform matrix addition, subtraction , Multiplication , Inverse of a matrix , Cofactor of a matrix and Determinant of a matrix of order 'n'.

Weather Detection App | Link

JavaScript 5 4 1

• With this project , we can able to see the current weather report of your current location or any arbitrary location .

Basic Login and SignUp Form using Express and MySQL | Link

Express and MySQL

• This is a basic signup and login form using both frontend and backend technology . In this project , I used PHP and MY-SQL as backend .

Library Management System | Link

C Programming language

• With this project , Library assistant can able to add , delete , update , view all issuer details and Search a record.

CERTIFICATIONS

- Programming in C & C++ Internshala
- Full Stack Web Development Internshala
- JavaScript Basic Hackerrank

Honors & Awards

Winner of Bits and Bytes Techwiz 2022

Top performer (Programming with C and C++ Training)