



Sridip Das

✉ iamsridip7@gmail.COM 📞 9064780308 📍 Mahavidyalaya Road, Suri, Birbhum 📅 09/12/1998

📁 PROFESSIONAL EXPERIENCE

- | | |
|---------------------------------------|--|
| 06/2024 – present
Suri, India | KE CARMEL SCHOOL SURI
Computer Teacher |
| 01/2023 – 04/2023
Bangaluru, India | STL DIGITAL PVT LTD.
System Engineer <ul style="list-style-type: none">• Trained in Java full-stack development, Spring Boot, and React technologies as a System Engineer Trainee (SET) at STL Digital.• Gained a solid foundation in web development by completing training that encompassed all relevant topics including Java, Spring Boot and React Culminating in developing a responsive website. |

🎓 EDUCATION

- | | |
|---|---|
| 12/2020 – 09/2022
Kolkata, West Bengal | MCA
Heritage Institute Of Technology |
| 08/2017 – 07/2020
Berhampure, India | BCA
Murshidabad College Of Engineering And Technology |

📁 PROJECTS

Telecom Web Application (STL DIGITAL)

I successfully completed a project on a telecom web application, utilizing React for the frontend and Spring Boot with MySQL for the backend. The application enables authorized users to recharge their phones and broadband services. Authentication is implemented using JSON Web Tokens (JWT), ensuring secure access to the platform.

Backend Tech :- Spring Boot, JWT Authentication

Frontend Tech: React .js

Database :- MySQL

Gym Management System ✍

Webskitters Academy

Developed and implemented a unique fitness-oriented web application using React JS, offering a seamless and responsive user experience.

Customized the frontend design to cater to the fitness industry, ensuring an engaging and visually appealing interface for users.

Utilized React's dynamic data fetching capabilities to retrieve information and images from APIs, keeping the content up-to-date and dynamic.

Implemented user authentication, allowing guest users to register and become verified members after email validation for full access to the website.

Designed a consistent navigation system with a top navbar and bottom footer across all pages for easy user navigation.

Created a blog section where guests can read gym-related blogs, with the ability to view more blogs. Detailed blog pages are accessible only to verified members.

Frontend tech: React.js

PG management System

College Project

It's a pg management system by which a people can search for a good pg for his location and also give rating to this pg's ,

To get the contact details user needs to register first and login .

Frontend:Html, css,bootstrap

Backend:php

Database:Mysql



CERTIFICATES

**React.js By Webskitters
Academy**

Sep2023-march2024

**Advanced Js By Webskitters
Academy**

july2023-sep2023

**Basic Web Development By
Internshala**

March2023-July2023



SKILLS

Web Development

Html,css,javascript,reactjs

Programming Languages

java,python,javascript

Version Control

GIT,GITHUB

Database

MySql