SATYA PRAKASH

NIRALA

- Bhubaneswar, Odisha
- +91 7479640793
- College-2128052@kiit.ac.in , Personal-spnirala288@gmail.com
- https://github.com/SPN288
- https://www.linkedin.com/in/satya-prakash-nirala-6a30b2225

Education

College

KIIT University, Bhubaneswar, Odisha

Branch-CSSE 2021-2025

School

School

DAV Public School, Hazaribagh, Jharkhand

Skills

- JAVA
- C
- C++
- OOP

- SLDC
- HTML
- CSS
- ReactJS

- NodeJS
- JavaScript

Certifications

- HackerRank Problem Solving (Bascic) ID:5220919EBFD1
- HackerRank Problem Solving (Intermediate) ID:D34EB46BFA73
- Full Stack Web Development Devtown(HTML,CSS,javascript,Reactjs,Nodejs)
- IBM(Coursera) Web Development with HTML, CSS, JavaScript
- IBM(Coursera) Git and GitHub
- IBM(Coursera) Introduction to Cloud Computing
- Accenture Developer(Forage)
- AWS Architecture Job Simulation (Forage)
- Yhills Web Development training and internship Certificate ID: YHI-5001405

Projects

• Portfolio

Created a sleek and responsive portfolio website using HTML and CSS. The site showcases my projects, skills, and professional experience in a clean, modern layout. With a focus on user experience, it features smooth navigation, interactive elements, and is fully optimized for mobile and desktop viewing. https://spn288.github.io/Portfolio/

BookMyShow Clone

Developed a BookMyShow clone using React and the TMDB API. This project emulates the core functionalities of BookMyShow. Leveraging the TMDB API, the application dynamically fetches and displays movie data, providing an engaging and responsive user experience with seamless navigation and real-time updates. https://bookmyshowclonespn.netlify.app/

Secret Santa-form

Created a Secret Santa form page using HTML, CSS, and JavaScript. This project allows users to enter their details and preferences for participating in a Secret Santa exchange. The form validates input, stores data, and randomly assigns Secret Santas to each participant. With a user-friendly design and interactive elements, it ensures a smooth and festive experience for organizing holiday gift exchanges. https://spn288.github.io/elfster_clone/

• Book api

Developed a Book API as a backend project using Node.js and MongoDB. This project features a comprehensive book database, allowing for CRUD operations to add, retrieve, update, and delete book records. The API is designed to handle complex queries efficiently, providing a robust and scalable solution for managing book information.

https://github.com/SPN288/BookAPI.git