Subham Kumar Singh

B.Tech. | NIT Rourkela

Pre-Final Year, Ceramic Engineering

DOB: 05 December 2001 Contact: +91 6370189233

Email.:subhamkumarsingh411@gmail.com

Education

2021-PRESENT B.TECH., CERAMIC ENGINEERING NIT Rourkela CGPA:8.27/10

MAY 2020 INTERMEDIATE

Deepika English Medium School, Rourkela

Percentage: 93.8%

*MAY 2018*MATRICULATION

Deepika English Medium School, Rourkela

Percentage: 89.8%

Skills

GENERAL PROGRAMMING C++,HTML5,CSS3,JavaScript

OPERATING SYSTEMS Windows

LIBRARIES/FRAMEWORKS

Node.js,React.js,Express.js,MongoDB,

TailWind CSS

LANGUAGES English, Hindi, Odia

Relevant Courses

Data Structures Algorithm
DBMS
JavaScript
React
Excel
MySQL

Projects

2023 Greater Win

Project

Built a two-player game using HTML, CSS, and Javascript where a player who first reaches the first 100 points wins the game, a player has to roll a die if he gets 1 then his points are reset.

2023 Bankist

Project

Project

The webpage includes sections for features, operations, testimonials, and a sign-up form for opening a bank account. It features minimalist design elements, including a clean layout, concise text descriptions, and subtle animations. Users can navigate the site using a responsive navigation bar, and there's a modal for account registration. The page is adorned with stylish icons and images to enhance visual appeal.

2024 Travel List

The WebApp app features a simple and intuitive interface where users can effortlessly manage their packing list. A form at the top of the page allows users to add new items to their list. They simply type in the item name and hit enter, triggering an update to the list, the app efficiently manages state using React's state management capabilities.

Extra Curricular Activities

2021-2022 Volunteer, National Service Scheme

NSS

Actively Participated in volunteering for social activities like Blood Donation, student Tutoring, mentoring, cleaning camps, etc.

2023-2023 Coordinator, Mrittika 2.0

Contributed as a content team member of the event, also managing the event.