Subham Behera

B.Tech. | NIT Rourkela

Fourth Year, Electrical engineering.

DOB: 15 11 2001

Contact: +91 8917421760

Email.:subhambehera889377888@gmail.com

Education

2021-PRESENT

B.TECH. IN ELECTRICAL ENGINEERING

NIT ROURKELA CGPA: 7.51/10

APRIL 2020 INTERMEDIATE M.B.S public school Percentage: 86.8%

APRIL 2018 MATRICULATION K.V No.2 C.R.P.F Percentage: 86.7%

Links

Github: subham GFG: subham

Codeforces: subham

Cses:subham

Skills

GENERAL PROGRAMMING

C, C++, JavaScript

LIBRARIES/FRAMEWORKS
React, Redux-toolkit,QT framework,
Tailwind css, Appwrite,React-Router

express,JWT

DATABASE MongoDB

ORM

Mongoose, Prisma

LANGUAGES

English, Hindi, Odia

Relevant Courses

Data structures and Algorithm DBMS Networking

Work Experience/Projects

JULY 2024 Coupon verify and use website

Frontend Backend live Tailwind CSS,React,SQL,Prisma,Node js,Redux-tookit

- Developed a website for user to use coupon and Backend to verify it
- Designed and styled the website Tailwind CSS.
- use redux-toolkit to store user data and axios API and react-router for client side routing
- use JWT token to authorise user

JUNE 2024 Youtube Crud Api

GitHub

MongoDB,JWT,express, Node.js,Mongoose,Cloudinary

- User Management: Registration, login, logout, password reset, profile management, watch history.
- Video Management: Upload, publish, search, sort, paginate, edit, delete.
- Subscription Management: Subscribe to channels, view subscriber/subscribed lists.

MARCH 2024 E-Commerce website

GitHub live website

JavaScript,Tailwind CSS,React,Appwrite,Redux tookit

- Developed a basic e-commerce website , which uses Fake Store APi
- · Designed and styled the website Tailwind CSS.
- use redux-toolkit to store user data and fetch API and react-router for client side routing
- use Appwrite services to create the backend for the website

Achievements/Certifications

Codeforces

Participated

Pupil in codeforces

Regional Math Olympiad

Qualified

• Focus on geometry and discrete mathematics.

DSA course

Completed

Certificate Link

• Learn all the relevant data structure and algorithm in the course.

Solved all the problems given and participated in contests in order to complete the course.