Ayush Kumar Behera

M.Sc. 2024 | NIT Rourkela

DOB: 28/12/2000

Contact: +91 7735487348

Email.:ayushbehera776@gmail.com

Education

2022-2024

M.SC., MATHEMATICS

NIT Rourkela CGPA: 6.73/10

AUGUST 2021

B.SC., MATHEMATICS(HONOURS)
Ravenshaw University, Cuttack, Odisha

Percentage: 79.28

MARCH 2018 INTERMEDIATE

Kendriya Vidyalaya, Sambalpur, Odisha

Percentage: 87.2

MARCH 2016
MATRICULATION

Kendriya Vidyalaya, Sambalpur, Odisha

CGPA: 9.6/10.0

Links

Github:https://github.com/ReplehSnatas2000

LinkedIn:www.linkedin.com/in/ayush-kumar-behera-513635253/

Skills

GENERAL PROGRAMMING

C, C++, Java, JavaScript

DATABASE MANAGEMENT NoSQL and SQL

FRONT-END DEVELOPMENT

Bootstrap, React.js

BACK-END DEVELOPMENT Node.js, Express.js, RESTful APIs

VERSION CONTROL

Git, Github

MICROSOFT OFFICE APPLICATIONS MS Word, PowerPoint, Excel, OneNote

Projects

Portfolio website

Built a responsive personal portfolio website using HTML5 and CSS3.

Link: https://replehsnatas2000.github.io/

myproject/

Github: https://github.com/ReplehSnatas2000/

myproject

Tourist app

A tourist app named NamasteIndia built by me using Node, Express and MongoDB. This app is like any other social media app in which a user can login and post tourist places, comments and pictures. The app uses ejs and Bootstrap for frontend.

Link: https://namasteindia.onrender.com

Github: https://github.com/ReplehSnatas2000/

NamasteIndia

Tic-tac-toe game

A classic 3×3 tic-tac-toe game built with HTML5, CSS3 and JavaScript, it accurately detects winning positions and declares the winner accordingly.

Link: https://replehsnatas2000.github.io/

TicTacToe/

Github: https://github.com/ReplehSnatas2000/

TicTacToe

Weather app

A weather app that accurately predicts the weather, the app is built using Bootstrap 5. The app uses RapidAPI to fetch weather data.

Link: https://replehsnatas2000.github.io/

WeatherApp/

Github: https://github.com/ReplehSnatas2000/

WeatherApp

Hobbies

Gaming

Cooking

Reading tech related articles

Interests

Cryptography
Artificial intelligence

IoT

1

2

3

4

4