

Manas Ranjan Tripathy

Freshers

Driven to learn quickly, advance computer proficiency and training in industry operations. Solid background in field and office settings supporting team needs. Flexible and hardworking team player focused on boosting productivity and performance with conscientious and detail-oriented approaches..



✉ mrtmanas74@gmail.com

📍 Angul, India

💻 <https://join.skype.com/invite/wxaM9mxq52OT>

📞 7327062131,7789979486

🌐 [linkedin.com/in/manas-ranjan-tripathy-94b823233](https://www.linkedin.com/in/manas-ranjan-tripathy-94b823233)

🐙 github.com/Tripathybabu

EDUCATION

MCA

GITA Autonomous College,Bhubaneswar

11/2021 - 07/2023

8.7cpga

University

- Biju Pattnaik University of Technology

Bsc Chemistry

Focus College of Science,Angul

07/2018 - 07/2021

8.59 cgpa

University

- Utkal University

+2 Science

Government Junior College,Angul

06/2016 - 05/2018

69.17% percentage

Board

- CHSE,Odisha

10th

Panchayat High School,Fulpada

04/2015 - 04/2016

80.83% percentage

Board

- BSE,Odisha

WORK EXPERIENCE

Data Science Intern

Celebal Technologies

05/2023 - Present

jaipur,Rajasthan

@Celebal Summer Intern (CSI'23)

Tasks

- As a data science intern in the company, I worked on various projects to analyze and interpret large datasets, providing actionable insights to support decision-making.

React js intern

RIXO SYSTEM IT SOLUTIONS PVT LTD

07/2023 - Present

Bhubaneswar,Odisha

Achievements/Tasks

- As a React.js intern, I'll learn to build web interfaces, create components, and contribute to real projects. Collaborating with experienced developers.

SKILLS

Java

Python

HTML

Css

C

Mysql

Data science

Data Analysis

Material Ui

php

JavaScript

Bootstrap

React.js

PERSONAL PROJECTS

Student Management System (08/2022 - 09/2022)

- This project allows you to store the student details(name,contact,email,course fees etc) into the database.You can also access the records and can modify as per your requirement.

Sorting Algorithm visualizer (05/2023 - 07/2023)

- The main goal of the project was to create a teaching support software with visualization of the most known sorting algorithms and their variations. The application supports a graphic visualization of selected algorithms on randomly generated or manually created array, step-by- step execution possibility.

Data Analysis of Youtube and Spotify datasets (05/2023 - 06/2023)

- This project analyzes YouTube and Spotify datasets to uncover user behavior patterns, popular content genres, and engagement metrics. Using statistical and machine learning techniques, it aims to identify factors influencing user engagement and content virality, providing valuable insights for content creators and platform developers to optimize strategies and user experiences.

CERTIFICATES

Python For Datascience (05/2023 - 06/2023)

I have learned pandas, matplotlib, seaborn, statistics, data wrangling and how to analysis data through using all libraries

LANGUAGES

English

Full Professional Proficiency

Odia

Native or Bilingual Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Travelling

Cricket

Writing