Madeeha Naz

Mobile: +91-706-4689-348

Github: https://github.com/m4deeha

Profile

Computer Science graduate eager to continue exploring the inspiring, innovative field of programming. Looking for a role where i can grow and learn from experienced team members while drawing on project experience i have already executed.

EDUCATION

Kalinga Institue Of Industrial Technology

Bachelor of Technology - Computer Science Engineering; GPA: 8.64

Bhubaneswar, India July 2020 - June 2024

April 2020

Email: madeeha2011@gmail.com

DAV School Bhubaneswar, India

Senior School; Percentage: 94.40

School Related Achievements:

Secured 3rd Rank in Science Branch of School

Achieved Highest Marks in Physics

SKILLS SUMMARY

• Languages: JavaScript, C++, C, HTML, CSS, SQL

• Platforms: Windows, VSCode, Word, Excel

• Soft Skills: Problem Solving, Work Ethic, Writing, Communication, Attention to Details, Public Speaking, Time

Management, Cultural awareness

EXPERIENCE

• Celebal Technologies:

Data Science Intern - Worked with the Data Science team on a variety of projects, including developing predictive models, conducting data analysis, and creating data visualizations.

CERTIFICATES

Hackerrank Certificate

Problem Solving Certificate

2022

- o Link: https://www.hackerrank.com/certificates/b7a32c27fb2d
- o Link: https://www.hackerrank.com/certificates/c0cda423e478

AWS Academy Graduate

Certificate 2023

 \circ Link: https://www.credly.com/badges/e90626ab-0907-42b5-a2c5-0801ae177904/public $_url$

Data Science

Coursera Certificate 2023

 \circ Link: https://www.credly.com/badges/1bf00256-3549-4dac-aa97-eef9d6c4c1da/public $_url$

PROJECTS

- Air Quality Index: This project used Python Libraries. It is a Data science project on Air Quality Index Analysis with Python programming language. The Air Quality Index (AQI) is a standardized summary measure of ambient air quality used to express the level of health risk associated with particulate and gaseous air pollution.
- Music Web Application: Developed a dynamic web application using HTML, CSS, and JavaScript to create an engaging music-related experience. The JavaScript functionality manipulates the DOM, adding an interactive element to the user interface.

Extra Curricular Activities

• Content Writing (Kamakshi HeforShe): Worked as a content writer for Kamakshi HeForShe , a society under KSAC, KIIT University, which works for the upliftment and empowerment of women in our society.

KEY COURSES TAKEN

- **CSE**: Introduction to C.C++
- Object Oriented Paradigm in C++:
- o Data Structure and Algorithm:
- Computer Networks, Database Management, :

Hobbies

Meditating, Playing Keyboard, Singing, Abacus, Sketching, Gardening, Skating

Additional

o Languages: Fluent in English, Hindi, Urdu, Odia, Arabic