Monisha Mandal

https://github.com/monishamandal02 monishamandal0203@gmail.com | 8825385304

EDUCATION

GALGOTIAS UNIVERSITY

B.TECH IN COMPUTER SCIENCE May 2023 | Greater Noida, Uttar **Pradesh** CGPA: 8.71/10

D.A.V Public School

Higher Secondary - PCM May 2019 | Bokaro Steel City, **Jharkhand**

LINKS

Github:// monishamandal02 Linkedin://MonishaMandal Portfolio://monisha-mandal Ouora://MonishaMandal LeetCode://monishamandal02 HackerEarth://monishamandal02

SKILLS

PROGRAMMING

Comfortable:

- C++ JavaScript Python Java Familiar:
- · Machine Learning
- · Web Development

Devops:

- · Google Cloud
- GIT

Framework:

ReactJs

Operating System:

· Linux ·Windows

COURSEWORK

UNDERGRADUATE

Data Structures and Algorithms Operating Systems Machine Learning Web Development Programming

INTEREST

- Data Structures And Algorithms
- · Web Development
- Machine Learning
- Technical Content Writing
- Photography
- · Public Speaking

EXPERIENCE

Let's Grow More | Web Development Internship

1st July 2021 – 14th July 2021
In this internship I worked on 2 tasks which included creation of website using HTML-CSS-JavaScript and another website using client API fetching through Reactjs.

MedTourEasy | Machine Learning Internship

4th January 2020 – 10th February 2020

Smart India Pre-Hackathon | Volunteer

25th January 2020 | Galgotias University, Greater Noida

PROJECTS

PARK HERE 24

It is web service which helps costumer to search Parking Lot in nearby areas using Reactjs.

Dog Breed Classifier - Udacity

Machine learning Project - pre trained image classifier to identify dog breeds.

CERTIFICATION

30 Days of Google Cloud Program | 13th December 2020 Fundamentals of HTML-CSS-JavaScript | 25th July 2020 Fundamentals of Java – Progate | 17th July 2020

AI Programming with Python Nanodegree – Udacity | 15th May 2020

TECHNICAL AWARDS AND HONORS

Successfully cleared NPTEL - Data Structure and Nov 2020 Algorithm using Java all India Test Series.

July 2020 Received Udacity - Microsoft Azure Machine Learning Scholarship