## **MONISHA MANDAL**

monishamandal0203@gmail.com | +91 8825385304

## **EDUCATION**

## GALGOTIAS UNIVERSITY, GREATER NOIDA - Present

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

## D. A. V PUBLIC SCHOOL

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

## LINKS

Github://monishamandal02 Linkedin://monisha-mandal Portfolio://monisha-mandal Leetcode://monishamandal02

## **SKILLS**

#### **PROGRAMMING**

Comfortable:

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

#### Devops:

- AWS Vs Code
- GIT, GitHub

Framework:

• Reactjs • NodeJs • Express

Databases:

• Mongo DB • SQL

## **COURSEWORK**

Data Structures and Algorithms Operating Systems Data Base Management System Web Development Machine Learning Software Engineering

## EXTRA-CURRICULAR

- Technical Content Writing
- Public Speaking
- Photography
- Sports
- Painting and Sketching

## **EXPERIENCE**

**TECH - TOMATOES** | Web Development Intern August 2021 - Present | Indore Remote, India

**LET'S GROW MORE** | Web Development Intern June 2021 - July 2021 | Prayagraj – Remote, India

- Task1 Created Website zippy using **HTML**, **CSS** and **JavaScript**.
- Task2 Created Client Website based on fetching the data of **clients through API using Reactjs**.

# **SMART INDIA PRE-HACKATHON** | Volunteer 25<sup>th</sup> January 2020 | Galgotias University Greater Noida, India

- Team Management.
- Event Setup.

## **PROJECTS**

## PARK HERE 24 | 2020 - 2021

A Website cum Research Paper based on Parking Lot Management System using **HTML**, **CSS**, **JavaScript**, **Node Js** and **Mongo DB** where user can search their parking areas.

- Users can search for parking lot using **google maps** which is embedded through **API fetching**.
- All the essentials feature like authorization; authentication and an interface UI were taken into account.
- Got Selected on top 300 papers and presented in MAESM 2021.

## **DOG BREED CLASSIFIER** | 2019

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

## TECHNICAL AWARDS AND HONORS

## Nov 2020

Successfully cleared NPTEL - Data Structure and Algorithm using Java All India Test Series.

## **July 2020**

Received Udacity - Microsoft Azure Machine Learning Scholarship.