

## **OBJECTIVE**

To work with an organization where I can learn new skills and increase my abilities for the organizational goals as well as myself.

## **PUBLICATIONS**

Ankit Chatterjee, Rahul Mandal and Suvobrata Sarkar, "Machine Learning Prediction Model for Multiple Ailments: Extended Abstract", in Proc. All India Seminar on Machine Learning and Soft Computing Applications in Engineering and Science (MLSC-ES 2024), Durgapur, West Bengal, India, April 6-7, 2024, pp. 86-87.

### **INTERNSHIPS**

- Machine Learning using Python, Ardent Computech PVI LTD
- SDE-INTERN in Damodar Valley Corporation: Durgapur Steel & Thermal Power Station (DVC-DSTPS), Andal

#### **SKILLS**

Programming Languages (Python, Java) Machine Learning Data Analytics Web Development (HTML, CSS, JavaScript) SQL

# ANKIT CHATTERJEE

# CONTACT

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## **PROJECTS**

#### Coffee Shop Full Stack Website

A full-stack coffee website where you can order different types of coffee items, snacks using html, CSS and JavaScript, the website is fully responsive and has got various functionalities. The prices and discounts will be calculated in the snacks page.

## Multiple Disease Prediction System (Group Project)

A responsive website where you can predict about the diagnosis of various lifestyle diseases (Diabetes, Breast Cancer, Parkinson's, CKD) using different supervised machine learning algorithms with a very high precision and accuracy.

#### **Full Stack Banking System**

A full-stack banking system using Flask where you can create account, perform transactions, check balance, perform different transactions. Made using HTML, CSS, Flask, and Python.

### **EDUCATION**

## BCREC, Durgapur (2020-Present)

Bachelor of Technology in Computer Science & Engineering MAKAUT SGPA: 9.17 (upto 7<sup>th</sup> sem)

DAV Model School, Durgapur (2020)

Class-XII (CBSE) Percentage: 88.6%

DAV Model School, Durgapur (2018)

Class-X (CBSE) Percentage: 87.8%

#### **COURSES TO WORK**

- Data Structures
- Machine Learning
- Object Oriented Programming System
- Data Base Management System