

# CONTACT

- +91 79808 85965
- 🔀 arnabmohanta2735@gmail.com
- Molkata, West Bengal
- in Arnab Mohanta

#### **EDUCATION**

2023 - 2027 UNIVERSITY OF ENGINNERING & MANAGEMMENT

- Bachelor of Technology
- GPA: 9.00

## 2021 - 23 ST. STEPHEN'S SCHOOL

- Higher Secondary in Computer Science
- Score: 84.9%

# **SKILLS**

- Front-End Web Development (HTML, CSS, JavaScript)
- DSA on C, C++ and Java
- Beginner in AI/ML
- Problem solver

# ARNAB MOHANTA

# WEB DEVELOPER

#### **PROFILE**

I am an enthusiastic and motivated B.Tech student with a solid foundation in web development and a strong understanding of data structures and algorithms (DSA) in C, C++, and Java. Eager to expand knowledge and skills in artificial intelligence and machine learning, with a keen interest in exploring innovative solutions. Demonstrates a proactive approach to learning and problem-solving, complemented by a commitment to continuous improvement. Seeking opportunities to apply technical expertise and contribute to collaborative projects in a fast-paced environment.

## **WORK EXPERIENCE**

### **Project Based Experience**

#### • CropJob

- It is an online contract system for farmers where farmers can connect with the buyers directly without any intervention of middlemen with multi-language translation feature.
- Being a team project, my role consisted of getting the structure and functionalities of the website by making it as user friendly as possible.
- As a web developer, I did this project with the help of HTML, CSS and JavaScript with a little use of google translator API

#### To-Do List

- A task management app allowing users to add, edit, delete, and complete tasks with due dates and categories.
- It is built with HTML, CSS, JavaScript and Bootstrap
- It is used to Add tasks, filter by status, and manage tasks across sessions with a responsive, easy-to-use interface.

#### Real-Time Chat UI

- A real-time chat UI is a user interface that allows users to send and receive messages instantly, typically updating the conversation view dynamically without needing to refresh the page.
- It is built with HTML, CSS and JavaScript
- It is used to enable instant messaging and live interaction between users in applications like messaging apps, customer support, and collaborative platforms.