

# MANDEEP MAPARU

## STUDENT(INTERN)

☎ +91 9339900389

✉ mandipmaparupku@gmail.com

📍 Mahisbathan, Sector V, Kolkata, 700102

### CAREER OBJECT

To obtain a challenging position in a reputable organization where I can utilize my technical skills, gain practical experience, and contribute to the growth of the company while continuously enhancing my knowledge in the field of computer applications.

### TECHNICAL SKILLS

#### Programming language

- C, Python
- HTML, CSS, JAVA SCRIPT
- MERN stack

#### Tools

- MS office
- MS visual studio code

#### DBMS

- My-SQL

### PERSONAL SKILLS

- Communication skills
- Teamwork
- Presentation design
- Problem Solving
- Quick Learning

### PROFESSIONAL EXPERIENCE

#### Industrial Training & Visit

##### Euphoria GenX

- Participated in a structural industrial training session focused on emerging technologies and corporate workflows
- Gained practical exposure to real-time software development processes, IT infrastructure, and industry best practices
- Interacted with professionals to understand the application of theoretical knowledge in a corporate environment

### PROJECTS

#### Project 1

##### Persosal Protfolio Website

- A personal portfolio website to showcase my skills, projects, and resume. Built with HTML, CSS, and JavaScript. It is the very responsive and mobile friendly website, This focus on clean UI

#### Project 2

##### Ladifyx - Responsive Landing Page

- A responsive landing page with login, sign-in, contact pages, and demo sections. Fully detailed and responsive. Built with HTML, CSS, and JavaScript.

#### Project 3

##### To Do List

- A simple and interactive to-do list web app for managing daily tasks. Built with HTML, CSS, and JavaScript. This is fully responsive and mobile friendly, focus on clean UI

#### Project 4

##### Water Quality Prediction

- A machine learning project to predict water quality using Python and ML algorithms. Includes data analysis and model deployment.

## **Project 5**

### **Student Management Dashboard**

- A dashboard for managing student records, attendance, and grades. Built with HTML, CSS, and JavaScript.

## **Project 6**

### **College Club Website**

- A website for a college club featuring events, members, and announcements. Built with HTML, CSS, and JavaScript. This are very responsive and mobile friendly,focous on clean UI

## **EDUCATION**

### **Bachelor of Computer Application**

**Jun 2023 - Ongoing**

Institute of Advanced Education and Research (MAKAUT Affiliated)

### **Higher Secondary (H.S)**

Ratulia High school(H.S)

- Board: WBCHSE
- Passing year: 2023
- Percentage: 68.4%
- Persued Bioscience

### **Secondary (madhymik)**

Ratulia High school(H.S)

- Board: WBBSE
- Passing year: 2021
- Percentage: 72%

## **LANGUAGES**

- English(Read,Write,Basic speak)
- Bengali (Read,Write,Speak)
- Hindi (Speak)

**I hereby declare that the above mentioned information is up to my knowledge and bear the responsibility for the correctness of the above mentioned particulars.**