

# MANDEEP MAPARU

 +91 9339900389

 mandipmaparupku@gmail.com

 Mahisbathan,Sector V,Kolkata,700102

 <https://mandeepcoder389.github.io/personal-portfolio/>

 <https://www.linkedin.com/in/mandeep-maparu-7a60b929a>

## 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 a very responsive and mobile friendly website. This focuses 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. It is fully responsive and mobile friendly, focusing 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,focus on clean UI

## Project 7

### **Krishak bondhu**

- Krishak Bondhu is a web-based platform designed to assist farmers by providing easy access to agricultural information, government schemes, and financial support options. The system aims to bridge the gap between farmers and agricultural resources through a user-friendly online interface. It offers details about crop management, loan facilities information, and government subsidies.
- Tecnology stack: Node Js., express js, react js, mongodb

## **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: WBCSE
- Passing year: 2023
- Percentage: 68.4%
- Persued Bioscince

### **Secondary (madhyamik)**

Ratulia High school(H.S)

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

## **LANGUASES**

- 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.**