

# ANINDITA PRIYADARSHINI

### **EDUCATION**

**UEM, KOLKATA** MCA JULY 2021 || INDIA

KNU, ASANSOL **BCA** JULY 2018 | | INDIA

**B.R.S, ASANSOL** 12<sup>th</sup> || CBSE JULY 2015 || INDIA

K.S.C.S, CCL, BERMO, Jh. 10<sup>th</sup> | CBSE JULY 2013 | | INDIA

#### **SKILLS**

Creative **Problem solving** 

> Adept ability **Efficiency**

**Deep Programming Full Stack Capabilities** 

Leadership **Time Management** 

> Learner **Team Work**

# **DEVELOPER PROJECTS**

FLORFT

What It Is: A flower shop website.

Used: HTML, CSS, & a bit of JavaScript

Purpose: Can be used as a flower shop landing page website

or, as a complete website for the shop.

**URL Of The Website:** https://floret.netlify.app/

STUDY-BUDDY What it Is: A study tool website.

**Used:** HTML, CSS, JavaScript & API.

**Purpose:** A website which provides various tools for having

focused distraction-free study sessions.

**Contains:** It has three sections currently:-

**1.) To-Do List:** Basic to do list app.

**Update**: New features will be added soon.

**2.) Focus Clock :** A clock app for time-recorded study sessions.

**Update**: New features will be added soon.

3.) Dictionary: An app where one can search & see appropriate meaning of the searched word, with example.

URL Of The Website: <a href="https://study-buddy-study.netlify.app/">https://study-buddy-study.netlify.app/</a>

CARBON FOOTS

**What It Is**: A website for calculating carbon footprints.

**Used:** JavaScript, HTML & CSS

**Purpose:** A website which can be used to calculate the

carbon footprints of a human in a quizzical manner.

**URL Of The Website:** <a href="https://carbonfoots.netlify.app/">https://carbonfoots.netlify.app/</a>

#### CONTACT

Website:

https://aninditapriyadarshini.git

hub.io/My-Portfolio/

Github:

https://github.com/ANINDITAPR

**IYADARSHINI** 

PH: +91- 9748091740

Email: anindita.priyadarshini48@

gmail.com LinkedIn:

https://linkedin.com/in/anindita

priyadarshini/ Place: India

#### **LANGUAGES KNOWN**

English, Hindi and Bengali.

#### SIDE PROJECTS

**PYTHON- (Few More Projects)** 

**IDE USED:** Pycharm

1) Guess The Number: A fun no.

guessing game.

2) Rock, Paper, Scissors: A fun game to play against computer.

3) Collatz Sequence: A conjecture that follows mathematical sequence, which shows whether repeating certain simple arithmetic operations will eventually

transform every positive integer

into one.

4) Conway's Game Of Life: A pygame, which depicts cellular automata, "a set of rules governing the behavior of a field made up of discrete cells".

## **SIGNATURE**

Anindita Priyadarshini.

### TECHNICAL SKILLS

- ✓ Technical Skills: Data Structures, Algorithms, HTML and CSS.
- ✓ LANGUAGES KNOWN: JavaScript, React.js, Python and C.
- ✓ SUBJECTS OF INTEREST: DBMS, Software Engineering.
- ✓ ONGOING ADD- ON COURSES: More on React.

# **ACADEMIC PROJECTS**

12 MONTHS

**PAPER TOPIC:** Telemedicine

(JUNE'20 – JUNE'21) LANGUAGE USED: Python & Its Libraries (Panda, Scikit, etc.)

**DISCIPLINE:** Research Based With A Bit Of Programming

**INSTITUE:** University Of Engineering & Management, Kolkata

**ROLE:** Leader/Analyst/Researcher

3 MONTHS

**PAPER TOPIC**: Library Management System

(JAN-MARCH, 2018) LANGUAGE USED: Front-End: Visual Basic &

Back-end: MySQL

**DISCIPLINE:** Programming Based

**INSTITUE:** I.S.I.T Deoghar,Jh.

**ROLE:** Developer

## CERTIFICATIONS & ACHIEVEMENTS

> Best Paper Award winner at UEM-GREEN 2021 INTERNATIONAL **CONFERENCE**.(Paper Topic: "Telemedicine")

- Presented PPT on UEM-GREEN 2021 INTERNATIONAL CONFERENCE. (Paper Topic: "Telemedicine").
- Participated in URECKON 2020, CONTEST: SPYDER organized by UEM, Kolkata.
- Crash Course on Python course from Coursera By GOOGLE
- ➤ HTML, CSS, AND JAVASCRIPT FOR WEB DEVELOPERS course by JOHNS HOPKINS UNIVERSITY
- Python Data Structures from Coursera by UNIVERSITY OF MICHIGAN
- ➤ Al For Everyone course by DEEPLEARNING.Al