

ARPITA SANYAL

Kaliyaganj, Uttar Dinajpur, West Bengal-733129, INDIA

Ph: +91-7407103705 | arpitasanyal914@gmail.com

EDUCATION

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

Bachelor of Engineering

Karnataka

2020-2024

Computer Science; Cumulative GPA: 8.76/10.0;

KALIYAGANJ SARALA SUNDARI HIGH SCHOOL

Science

Percentage: 80%

West Bengal

2018 – 2019

INTERNSHIP

- **Pace Wisdom Solutions (Web development)** August 2023 – October 2023
 - Technologies : Html5, CSS, Bootstrap, JavaScript
 - Weather App:** Developed a weather app utilizing a weather API to display real-time temperature data for any location using Html, Css and Javascript.
 - Kanban Board:** Designed and developed a Kanban board application for efficient task management and workflow organization using Html, Css and Javascript.
 - Source : <https://arpita740.github.io/weatherapp/>
<https://arpita740.github.io/KanbanBoard/>
- **Exposys Data Lab (Web development)** October 2022 –November 2022
 - Technologies : Html5, CSS, JavaScript.
 - Mass Mail Dispatcher :** Contributed to the development of a mass mail dispatcher tool, facilitating efficient communication and outreach. Implemented features for validating email addresses, distinguishing between valid and invalid emails, and providing counts of valid and invalid mails.
 - Source : https://arpita740.github.io/exposys-mass_mail_dispatcher

PROJECTS

- **Listing Recipe Website**
 - Technologies : Html5, CSS, JavaScript Created a website featuring restaurant recipes and dishes, improving user experience using Html,Css and Javascript
 - Source: <https://arpita740.github.io/BarbequeNations/index.html>
- **Movie Search Application**
 - Built a web app using HTML, CSS, and JavaScript to fetch and display movie data from the OMDb API. Implemented real-time search, dynamic content rendering, and error handling for a smooth user experience.
 - Source: <https://arpita740.github.io/movie-search-api/>

ACTIVITIES

- **Campus Ambassador :** E-Cell of Kalyani Govt. Engineering College, West Bengal
- **Participated in Techgium 6th Edition conducted by L&T Technology Services :** Presented Innovative concept on BARCODE OR QR CODE SCANNING 2023

ADDITIONAL

Technical Skills: Javascript, HTML/CSS; Proficient in theoretical OOPs concepts,SQL,Java

Tools : Visual Studio, Postman,Eclipse

Languages: Fluent in English,Bengali & Hindi

Certifications & Training:

- Signal &Image Processing using Python from Mangalore Institute of Technology & Engineering(2022)
- Object Oriented System Development using UML, JAVA and Pattern from NPTEL (2023)
- Postman Classroom Program by COSH, NITK in collaboration with Postman (2023)