AISHI DUTTA

+91 6291688156 \diamond Kolkata, West Bengal, India

contact: aishidiya03@gmail.com \leq linkedin.com/in/aishi-dutta/ \leq GitHub/AishiD

OBJECTIVE

Computer Science Engineering sophomore with interest in Web Development and UI/UX design.

EDUCATION

Institute of Engineering and Management

07/2021 - 07/2025

B.Tech in Computer Science and Engineering (Artificial Intelligence)-CGPA-9.46

Aditya Academy Senior Secondary

2008 - 2021

Higher Secondary(XII)-Science(PCM)- Percentage- 90

Secondary(X)- **Percentage-94.6**

TECHNICAL SKILLS

Languages C, C++, Python

Technologies/Framework HTML5, CSS, ReactJS, NodeJS, DOM.

Software Adobe XD, Adobe Illustrator, Adobe Photoshop, Figma, Canva.

Coursework/Skills Data Structures and Algorithms using C, Discrete Mathematics, Analog Electronics,

Digital Electronics, Humanities, IT Workshop(MATLAB), Current Affairs and

Aptitude.

PUBLICATIONS

Nanotechnology responses to mitigate COVID-19 responses

June 2022

ICCAES(International Conference on Chemical and Environmental Sciences) 2021

Kolkata, West Bengal

• A review paper on proposed solutions to mitigate COVID-19 solutions. The challenges and the drawbacks involved have also been highlighted. Read it out here

PROJECTS

Aqualynk. Our project aims to design a system that can efficiently monitor the fish farm from anywhere at any time using an application, resulting in cost savings, asset savings, and product management in fish farming.

Spotify Clone. A clone web application using the create-react-app. The app comsumes data from the Spotify API and tries to mimic the UI and front-end behaviours of the official Spotify web player as much as possible.

Thermoelectric Fan. A hardware project which converts heat energy into electrical energy that can power small appliances efficienty.

EXTRA-CURRICULAR ACTIVITIES

- Engineering Virtual Experience Program : Goldman Schachs.
- Open Source Contributor: Diversion 2021.
- Team Lead of Art Design: IEM IEDC.
- Graphic Designer: IEM Coding Club.
- Group Member of Web Development Team : IEM IEDC.