arijit.com | Email | LinkedIn | Github

EDUCATION

CALCUTTA UNIVERSITY

Masters in Computer Application (MCA)

Kolkata, WB

Sept 2022 - Present

WEST BENGAL STATE UNIVERSITY

Bachelor in Computer Science (H) Cum. GPA: 8.57 / 10.0

Kolkata, WB

Sept 2018 - Aug 2021

Experience

Data Analytics Intern

June 2023 – Present

IBM Skillbuild

- It was about developing a predictive model using machine learning to forecast stock trends accurately. Creating a user-friendly interface for investors to access and interpret predictions. Evaluating the performance and accuracy of the predictive model against real-world data.
 - Python ML Algorithms Streamlit

Web Developement Intern

Jan 2023 – May 2023

Infosys Springboard

- I was part of a project named EasyQ. It is an AI based web application for generating variety of questions on the content given by the users including descriptive questions and multiple-choice questions which supports mobile view too.
 - Angular Nodejs Mongodb Rest API

Web Developement Intern

Mar 2023 – Apr 2023

Oasis Infobyte

- It comprised of three seperate projects namely a online shoe store, an interactive temerature converter and lastly a portfolio website to showcase my myself.
 - Html Css Javascript

Projects

FurEver-Pals | React, NodeJs, MongoDB

- A platform that connects animal lovers with pets in need of a forever home, while also providing emergency medical care for stray animals in distress. We strive to make a difference in the lives of these innocent creatures by offering options to Adopt, Donate and through our SOS feature Report stray animals in need of immediate assistance. Together, we can create a better world for all animals.
- Implemented Payment Gateways to enable transaction from user's.

Harmony. | React, NodeJs, Sentiment Analysis API

• A platform for people to release their stress by analysing their sentiments and providing them with therapy suggestions like Audio Therapy, Meditation, Laughing Therapy and many more.

Home Service Agency | Java, HTML, CSS, JavaScript

- A online Home service website where users can get professional help for day to day important jobs like gardening, saloon, electrical works and many more services.
- A separate dashboard is made for professionals to check their availability for the job.

Technical Skills

Languages: C/C++, Python, JavaScript, HTML/CSS. Frameworks: React, Node.js, Angular, Tailwind CSS.

Developer Tools: Git, Google Cloud Platform, VS Code, Visual Studio, IntelliJ, Eclipse.