Ainadri Mandal

Kolkata, West Bengal

EDUCATION

Swami Vivekananda University

06 2022 – Present

BTech in Computer Science and Engineering - CGPA - 8.50

Barrackpore, India

Kalyani Public School

2019 - 2021

Higher Secondary - CBSE - Percentage - 91.2%

Barasat, India

COURSEWORK / SKILLS

• HTML, CSS,

• AI/ML

• DBMS (SQL)

• DSA

JavaScript

• Power BI, Tableau,

• Data Analysis

• UI/UX

• Python

EDA

PROJECTS

Website Analysis Project 🗷 | Python, NumPy, Matplotlib, Seaborn

03 2025

- A data science project focused on analyzing website performance metrics such as traffic sources, bounce rates, and user engagement.
- Used Python, Pandas, and visualization libraries to uncover insights and recommend strategies for improving site performance and user retention.
- Github Repo Link

Zomato Data Science Project 🗷 | Python, NumPy, Matplotlib, Seaborn

09 2024

- Analyzed customer behavior, order trends, and budget preferences across online and offline platforms.
- Used Pandas, Seaborn, and Matplotlib to generate visual insights and uncover key patterns in the data.
- GitHub repo Link

 $11\ 2024$

- Responsive E-commerce Website built with HTML, CSS, and JavaScript featuring a sticky navbar, hamburger menu, and animated hover effects.
- Multi-page Layout includes Shop, Blog, About, and Contact pages for seamless navigation across devices.

TECHNICAL SKILLS

Languages: Python, C, C++, JavaScript, SQL, Java

Developer Tools: VS Code, Anaconda Navigator, PyCharm, Spyder MySql, Mongoose

Technologies/Frameworks: Windows, GitHub, NumPy, Pandas, ScikitLearn, Matplotlib, Seaborn, ReactJS, Git, Mongo,

PUBLICATIONS

Machine Learning driven healthcare through online Gym under framework of Artificial Life Indexed by - Scopus Journals

- Proposed System: An AI-powered online gym model inspired by Artificial Life and Machine Learning, enabling users to access personalized workout plans (e.g., Yoga, Aerobics) anytime, anywhere without physical gym visits.
- Motivation Application: Designed for busy individuals balancing multiple responsibilities, the system adapts to user behavior via text interaction, offering dynamic fitness routines in the healthcare domain.
- DOI no.: 10.53555/kuey.v30i3.3669**∠**

CERTIFICATIONS

• Python Certificate Python • Google Cloud Computing Foundations: NPTEL

• DSA with