SAYONY CHAKRABORTY

Kolkata, India • Contact: +91 9875412507 • WhatsApp: +91 6291803064 • Email: sayonychakraborty@gmail.com

LinkedIn: linkedin.com/in/sayonychakraborty | GitHub: github.com/sayonyyy

Portfolio: sayonys-portfolio.vercel.app

Objective: Aspiring Data Scientist with hands-on experience in Python, SQL, and Power BI. Passionate about solving real-world problems using data. Currently building machine learning and data visualization projects to deepen my understanding. Seeking an internship to apply my skills in a collaborative and data-driven environment.

PROJECTS

- API Testing & Documentation Docs: https://bit.ly/4miiB8f
- FitTech- Hackathon Project for SIH 2024- (HTML, CSS, JavaScript, Responsive Design)

Developed a health & fitness app that provides personalized diet plans, workout routines, and guided video resources based on user input. Qualified for Round 2 of Smart India Hackathon 2024.

Live: http://fittech.vercel.app | GitHub: https://github.com/sayonyyy/Fit-Tech

• Singer Portfolio Website - Client Project - (HTML, CSS, JavaScript, Responsive Design)

Built a responsive portfolio website for a professional singer.

Live: http://arbaaz-hossain.vercel.app | GitHub: https://bit.ly/3GQMmxF

Kartella- Learning & Lifestyle Ecosystem – (HTML, CSS, JavaScript)

Built a student-focused platform offering academic and non-academic certification courses (e.g., baking, music, makeup), integrated with shopping, service booking, exclusive student benefits, and creator monetization features.

Live: http://kartella.vercel.app | GitHub: https://github.com/sayonyyy/Kartella

ACADEMIC QUALIFICATION

- B.Sc. in Data Science: Techno India University 2027 (Pursuing)
- Class 12 (ISC): St. Paul's Boarding & Day School 2023
- Class 10 (ICSE): St. Paul's Boarding & Day School 2021

Relevant Coursework: Operations Research, Probability & Statistics, Python Programming, SQL, Machine Learning.

CERTIFICATIONS

Completed courses under Skills Academia – Session 14 (2024) | Certificate: https://bit.ly/4kFdAFi -

• Web Development • UI/UX Design Fundamentals • Public Speaking

TECHNICAL SKILLS

- Languages: Python, R, Java, SQL, HTML, CSS, JavaScript
- Tools & Technologies: Power BI, Postman, Swagger, MS Office, MongoDB
- Concepts: API Testing, UI/UX Basics, Data Analysis, Web Development
- Operations Research: Linear Programming, Assignment Problems, Transportation Models, Network Analysis

LANGUAGES

English