ANANYO SEN

☑: arka8868@gmail.com

2: +91 70292 81649

in: Ananyo Sen

?: Ananyo-Sen-B2530066



Profile Summary

Aspiring Data Analyst with a strong foundation in statistical methods, data visualization, and programming. Looking to begin my career by contributing to real-world projects in diverse industries. Highly motivated to learn from any opportunity provided and committed to providing valuable insights through data-driven decision making. Passionate about solving challenging problems with a keen interest in decoding complex algorithms and uncovering patterns hidden within data.

Personal Details

Date of Birth: April 18, 2003

Nationality: Indian

Hobbies: Watching Football, Playing Games

Education

M.Sc. in Data Science and Artificial Intelligence, RKM VERI, Belur

2025 - 2027

2022 - 2025

B.Sc. in Mathematics, Ramakrishna Mission Vidyamandira, Belur

CGPA: 6.91

Higher Secondary, Ramakrishna Mission Vidyalaya, Narendrapur

2020 - 2022

Percentage: 93.2%

Secondary, Ramakrishna Mission Vidyalaya, Narendrapur

2014 - 2020

Percentage: 91.86%

Technical Skills

Language: Strong reading, writing and speaking competencies for English, Bengali, Hindi

Programming: Python, C++, SQL, R, LATEX

Web Dev: HTML

Data Analysis: NumPy, Matplotlib OS: Linux, Windows

Projects

UG Dissertation - Some Properties of Bessel Functions and Their Applications under the supervision of

Dr. Subhankar Roy, Ramakrishna Mission Vidyamandira, Belur

Achievements

2025 - Won 2nd place in a Poster Presentation on the topic Real Analysis And Its Applications at RKM Vidyamandira.

2025 - Won 1st place in a College Fest event, Eniqua Quest, Puzzle Solving from Perceptron'25 at RKMVERI.

2020 - Offered the JBNSTS Junior Scholarship by Government of West Bengal.

Presentations

Classroom Presentation: "Multi-variable Calculus"

Advisor: Dr. Suvra Kanti Chakraborty

Brief: Level Curves and Surfaces and Their Gradients.

Oct 2024

Classroom Presentation: "Linear Algebra"

Advisor: Dr. Suvra Kanti Chakraborty

Brief: Establishing the Parallelogram and its Family in an Inner Product Space.

Classroom Presentation: "Integral Calculus"

Advisor: Dr. Saugata Mitra Brief: Reduction Formula.

Nov 2023

 $\mathrm{Dec}\ 2023$

Interests

Open-source contribution, competitive programming.