# Email: b27shyam@gmail.com

LinkedIn: shyambanerjee GitHub: timeb1729.github

# SHYAM BANERJEE B.STAT.

## ABOUT ME

I am a second-year undergraduate at the Indian Statistical Institute, Kolkata, with a strong foundation in statistical theory and a growing portfolio of research-driven projects. My interests lie at the intersection of probability, machine learning, and real-world applications—ranging from astrophysical simulations to financial analytics. With a background in Olympiad mathematics and hands-on experience in Python-based modeling, I specialize in solving complex problems using data, inference, and simulation. I'm actively seeking research and internship opportunities to further deepen my expertise in quantitative science and applied statistics.

#### **EDUCATION**

### **Indian Statistical Institute (ISI)**

Kolkata, India 2024 - Present

Bachelors in Statistics (B.Stat)

- Aggregate 85% (First Year)
- Incoming Sophomore

## Gitanjali Public School

12th Grade (CBSE)

Overall 95%

# Gitanjali Public School

Sainthia, WB, India

Sainthia, WB, India

2024

10th Grade (CBSE)

• Overall 97.4 %

2022

## **Course TOPICS**

- Statistical Methods, Probability Theory
- Real Analysis, Linear Algebra
- Data Structures and Algorithm, Numerical Analysis

# **PROJECTS**

#### Simulating Posterior Inference for Periodic Signals

Inspired by Dr. T. Loredo's lectures (Penn State Summer School, 2025)

2025.07

- Implemented a Bayesian sinusoidal model using PyMC.
- Formulated and applied harmonic models to Kepler 1 & 2 data.
- Visualized posterior predictive signal recovery with 95% credible bands.

#### Simulating Noisy Stellar Light Curves using Sinusoidal and Gaussian Processes

Inspired by Dr. S. Aigrain's lectures (Penn State Summer School, 2025)

2025.06

- Modeled stellar brightness variability using GP kernels (RBF & QP).
- Performed regression on Kepler 2 data to reconstruct quasi-periodic signals.

#### Analysis of Variance in Pixel Values in Multiple Captures

Supervised by Dr. Arnab Chakraborty, ISI Kolkata

2025.05

- Analyzed image noise artifacts via variance decomposition across frames.
- Evaluated statistical significance of pixel-level deviations.

## Exploratory Analysis of NSSO HCES (for Per-Capita Contrasts)

Supervised by Dr. Debasis Sengupta, ISI Kolkata

2024.10

 Conducted statistical exploration of household consumption data to infer economic disparity indicators.

Academic Distinctions and Enrichment programs

- Trilytics Case Analytics Finalist: Top 10 out of 2600+ teams nationally; sponsored by L&T Finance, hosted at IIM Calcutta.
- Summer School for Astrostatistics (Penn State University)
- Madhava Mathematics Nurture Camp (Bhasarachariya Pratisthana, Pune)
- Mathematics Olympiad National level: Qualified IOQM in 2021 & 2022; twice selected for Indian National Mathematics Olympiad (INMO).
- National Science Camp Attendee VVM: Selected for National-level Science Camp in 2020 after qualifying state-level prelims.

Skills

- Languages: English, Hindi, Bengali, German.
- Programming: Python, C++, R.

**INTERESTS** 

- Music: Pop, EDM
- Reading: Fantasy, Sci-Fi