

Mohammad Shaan

Bachelor's in Statistics Indian Statistical Institute, Kolkata GitHub | LinkedIn

Mob. +91 9832336687 mdsworld2006@gmail.com

Course	College/University	Year	CGPA/%
B.Stat	Indian Statistical Institute	2024-25	79.2
Intermediate/+2	Bharatiya Vidya Bhavan, Kolkata	2024	95.2
High School	Bishop Morrow School, Krishnagar	2022	97.0

SCHOLASTIC ACHIEVEMENTS	
• Secured All India Rank 32 in ISI B.Stat Entrance Examination	[2024]
Secured CRL Rank 4256 in JEE Advanced	[2024]
Secured CRL Rank 6762 in JEE Mains	[2024]
Secured CRL Rank 144 in WBJEE	[2024]

ACADEMIC PROJECTS & INTERNSHIPS

• Research Intern | Indian Statistical Institute, Kolkata

Qualified Indian Olympiad Qualifier in Mathematics (IOQM)

Achieved Global Rank 59 in Optiver Trade-a-thon Challenge

Selected as a JBNSTS STST and JTST Scholar

[May'25-Present]

[2023]

[2024]

[2025]

- Working under Prof. Gopal Krishna Basak on a reading project involving stochastic processes and modern finance.
- Exploring Markov chains, Poisson processes, and applications in risk modeling, options, and market microstructure.
- Research Intern | Indian Statistical Institute, Kolkata

[May'25-Present]

- Working under Prof. Sourabh Bhattacharya on a critical study of Bayesian decision theory.
- Comparing Bayesian approaches to classical and machine learning paradigms with a focus on theoretical paradoxes and practical performance in decision-making under uncertainty.

PROJECTS

Stochastic Processes and Applications in Finance | Prof. Gopal Krishna Basak

[May'25-Present]

- Exploring Markov chains, Poisson processes, and Brownian motion for use in modern financial models.
- Applying stochastic concepts to risk modeling, market microstructure, and option pricing; documenting progress on a GitHub Pages site.
- Bayesian Decision Theory vs Classical and Machine Learning Paradigms | Prof. Sourabh Bhattacharya [May'25–Present]
 - Conducting a critical theoretical comparison of Bayesian, frequentist, and ML decision frameworks.
 - Focusing on paradoxes in classical methods and practical success of Bayesian reasoning in uncertain environments.
- Centre-wise Analysis of NEET 2024 Scores | Dr. Debasis Sengupta

[Jul'24]

- Investigated outlier behavior and anomalies in NEET score distributions using exploratory data techniques.
- Conducted as part of coursework for Statistical Methods-I.
- Bridge Reliability and Crossing Probability | Dr. Arnab Chakraborty

[Mar'25]

- Modeled bridge crossing as a graph with independently failing edges; computed success probability via simulation.
- o Part of Probability Theory-II coursework.
- Randomized Algorithm for k^{th} Order Statistic | Prof. Goutam Paul

[Oct'24]

- Implemented randomized partitioning (QuickSelect) to efficiently find order statistics.
- o Project under Programming and Data Structures coursework.

CERTIFICATIONS & WORKSHOPS

Google Cybersecurity Professional Certificate (Coursera) – Completed	[May 2025]
• CS50: Introduction to Programming with Python (HarvardX) – Completed	[June 2025]
Summer Programme on Mathematics of Data Security, IIT Madras	[May 2025]

- Attended lectures and discussions on the mathematical foundations of cryptography and secure communication.
- o Covered topics such as modular arithmetic, RSA, finite fields, elliptic curves, and post-quantum cryptographic protocols.

RELEVANT COURSES

- Mathematics: Linear Algebra, Real Analysis, Multivariable Calculus
- Statistics: Probability Theory I & II, Statistical Methods I & II
- Computer Science: Programming and Data Structures (C & Python), Discrete Mathematics
- Other: Physics, Communication Skills

SKILLS & INTERESTS

- Programming Languages: Python, R, LaTeX
- Tools & Libraries: NumPy, SciPy, Matplotlib, GitHub, Jupyter
- Mathematical Skills: Probability Theory, Linear Algebra, Statistical Inference, Randomized Algorithms
- Interests: Quantitative Finance, Bayesian Statistics, Decision Theory, Cybersecurity, Machine Learning

POSITIONS OF RESPONSIBILITY

• Class Representative | B.Stat 2025-26, ISI Kolkata

[Jul'25-Present]

- Responsible for coordinating communication between faculty and students.
- o Assisted in organizing academic schedules, announcements, and feedback for the batch.
- Organizing Team Member | Quizzicles Competition

[Apr'25-Present]

- o Managed question setting, paper design, and test logistics for physics and mathematics contests.
- o Conducted contests for Classes 8–12 and First-Year Undergraduates.

EXTRACURRICULAR ACTIVITIES

- Interested in **recitation** and reading fiction and non-fiction story books.
- Enjoy playing **cricket**, **badminton**, and **table tennis** during leisure time.
- Passionate about logical thinking; regularly play chess, solve Sudoku, and attempt cryptic puzzles.