

+91-8617572885

✓ shibasishshaw@iitg.ac.in
✓ shibasishshaw@gmail.com
✓ github.com/Shibasish-Shaw
In linkedin.com/in/shibasishshaw

# EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
M.Sc. Mathematics and Computing	IIT, Guwahati	8.00 (Current)	2021-Present
B.Sc. Mathematics Hons	Calcutta University	85.12%	2017-2020
Senior Secondary	WBCHSE	89.00%	2017
Secondary	WBBSE	92.86%	2015

#### PROJECTS

• Placement Portal Ongoing

Dr. Ashok Singh Sairam/ IIT Guwahati

Github 🗹

- Designing a placement portal for recruiting companies and students to maintain the placement information of IITG.
- Capturing the requirement analysis using ER Diagram to convert it into suitable relations with keys and constraints.
- Creating distinct modules for admin, companies and students to store and process database using SQL and PHP.

## • Case Study on Goldman Sachs

Drive 🗷

Personal Project

- Analyzing Goldman Sachs, its strategies, financial services and operations in the Market of the United States.
- A wide variety of aspects including Business Model, Management, Financial Statements, Shareholding, Ratios,
   Barriers to Entry and Rivalry are covered. Report Dashboard using Tableau for Visualization is also there.

## • Brownian Motion and its application in finance

Oct' 2022

Department of Mathematics/ IIT Guwahati

- Studying Brownian Motion as a continuous-time stochastic process and making an elaborate presentation.
- Several of its properties including Continuity, Finite, Normality, Martingale and Markov Property are depicted.
- How the Market is modelled using the **Standard** and the **Geometric Brownian Motion** is highlighted.

## TECHNICAL SKILLS

• **Programming**: C, C++, MATLAB

• Web Technologies: HTML, CSS, PHP

• Database Management System: MySQL

• Operating Systems: Windows, Linux\*

• Miscellanous: Git\*, LaTeX

\* Elementary proficiency

#### KEY COURSES TAKEN

- Computer Science: Data Structures & Algorithms, Theory of Computation, Database Management Systems
- $\bullet \ \ \textbf{Mathematics} : \textbf{Discrete Mathematics}, \ \textbf{Probability}, \ \textbf{Optimization Techniques}, \ \textbf{Numerical Analysis}, \ \textbf{Linear Algebra} \\$

#### Positions of Responsibility

• Content Head 2022 - Present

Student Alumni Interaction Linkage (SAIL), IIT Guwahati

- Leading a team of 5 content executives in writing content for SAIL Website, Social Media Handles, Mails etc.
- Serving as a Coordinator for SPARC, an organization which operates in 450 Indian and 470 Foreign Institutes.
- Hosted multiple Webinars on behalf of SAIL having guests from multiple domains in and out of the Industry.
- Composed the **INTER IIT** Newsletter on various Institution achievements. Reached **60,000+ people** in the IITs.
- Actively participated in Networking with IIT Guwahati alumni and created a strong network.

# ACHIEVEMENTS

**-JAM 2021**: Secured **AIR 83** among **13,000**+ candidates in Mathematics.

2021

-Inspire Scholarship for Higher Education(SHE 2017): Obtained the National Research Scholarship by securing a position in the top 1% among the students of WBCHSE.

2017 - 2020

#### Extracurricular Activities

-Organizer, Virasat 2022: Served as an Organizer for Virasat 2022, a 4-day event for the entirety of IIT Guwahati community with 6000+ members