# Shubharup Ganguly

in linkedin.com/in/shubharup • Kolkata, India

### **Education**

### Indian Institute of Technology, Madras

Diploma in Data Science

Mathematics, Statistics, ML theory, scikit-learn and Business Analytics.

### Indian Institute of Technology, Madras

2024

Diploma in Programming

Python, SQL, Javascript, Java and Bash.

### Jadavpur University

2022

Master of Arts in Linguistics

- Graduated with First Class and 9.35 GPA.
- Awarded A+ (highest possible) for research thesis.

### Ramakrishna Mission Residential College (Autonomous)

2019

Bachelor of Science in Economics

• Extra-curriculars: Silver medal in 400 metre sprint.

# **Work Experience**

### Indian Institute of Technology, Kharagpur

Jun 2023 - Aug 2023

Summer Intern

A research-focus internship. My work centered on collecting inputs for a linguistically informed pre-training objective, for Sanskrit LLMs.

• Certificate of Internship

# **1** Teaching

#### Teaching Assistant

May 2024 - Aug 2024

BS in Data Science, IIT Madras

Teaching Assistant in the course 'Machine Learning Techniques' .

• Acknowledgement (2024 T2)

#### Teaching Assistant

Oct 2023 - Apr 2024

BS in Data Science, IIT Madras

Teaching Assistant for the course 'Machine Learning Foundations' . Curriculum consists of essential topics in linear algebra, optimization, and probability theory.

• Acknowledgement (2023 T3) • Acknowledgement (2024 T1)

Academic Mentor Sep 2023

BS in Data Science, IIT Madras

Academic mentor for the course Programming in Python <sup>©</sup> to a cohort of 10 students.

- Guided students and debugged their code for the day's programming challenges set by the course team.
- Hands-on mentoring for problem-solving and programming in Python, every day for three weeks.

# X Tools and Technologies

Programming Languages: Python, SQL

Analytics: BeautifulSoup, Scrapy, Tabula, NumPy, pandas, OpenRefine, Trifacta, scikit-learn, PyCaret, Pytorch, spaCy, Geopandas, Matplotlib, Plotly, Looker Studio, Flourish, Kumu, Streamlit, ngrok

Developer Tools: VS Code, Google Colab, GitHub

Typesetting: LaTeX

2024

# Projects

■ Scientific Computing

**3tosses-game** | Python, Pandas, Plotly, Streamlit

- Monte Carlo simulation to estimate the event probability for an interesting coin-toss game.
- Performed to validate a theoretically derived solution.

• App Link

### Certificates

### User-Centric Computing for HCI

2023

 $IIT\ Guwahati$ 

- Final Grade: 79%, Top 1% nationwide in Jan-Apr 2024.
- Certificate PDF

### Deep Learning <sup>©</sup>

2023

IIT Madras

- Final Grade: 96%, Top 1% nationwide in Jul-Oct 2023.
- Certificate PDF

# Natural Language Processing <sup>☑</sup>

2023

IIT Kharagpur

- Final Grade: 76%, Top 1% nationwide in Jan-Apr 2023.
- Certificate PDF

### **Q** Awards and Achievements

### Junior Research Fellowship Awardee (Linguistics)

Dec 2022

University Grants Commission

• One among 8 people awarded nationwide in 2022.

### Test Scores

# Graduate Aptitude Test in Engineering (Linguistics)

Mar 2021

National Coordination Board (NCB) - GATE

• All-India-Rank 10