

# SOUMILI PAUL

MSc Data Science|Aspiring Data Analyst

8250666588

 [soumilipaul77178@gmail.com](mailto:soumilipaul77178@gmail.com)

 [LinkedIn](#)

 [Github](#)

## ABOUT ME

Enthusiastic MSc Data Science candidate with a BSc (Hons) in Mathematics, driven by a strong interest in data analytics, web development, and Python programming. Skilled in analytical problem-solving and technical implementation. Looking to gain practical experience and contribute effectively as an intern in a challenging, growth-oriented environment.

## EDUCATION

2024-Present

**Christ (Deemed to be University), Pune Lavasa**

**Master of Data Science**

2021-2024

**Lady Brabourne College**

**Bachelor of Mathematics (Honors) – 68%**

2020

**The St. Xavier's School**

**Science Stream – 87%**

## SKILLS

- Python
- C
- Java
- MySQL
- Machine Learning
- EXCEL
- Probability & Statistics
- Power BI

**Soft skills:**

- Problem Solver
- Time management
- Adaptability

## PROJECTS & ACTIVITIES

### • Music Management App (SoundAlley) using Django

Built a Django-based music app with features for uploading, streaming, and downloading songs, plus a Karaoke Mode with lyrics display. Added a Mood-based playlist system that curates songs to match users' emotions. ([https://github.com/soumili-08/full\\_stack\\_sem-2](https://github.com/soumili-08/full_stack_sem-2))

### • Internship Tracking System App using Django -- Ongoing

Developing an Internship Tracking System using Django that allows recruiters to post internships, manage applications, schedule interviews, and track intern progress, while providing interns with tools to apply, monitor their status, and receive automated email updates.

- **Student Performance Analysis using Machine Learning**

Collected and analyzed student marks using Python. Used charts and graphs to understand the data, and applied machine learning to predict student performance.

## **CERTIFICATIONS**

---

- **Python Course: Basics to Advanced 2025**
- **MongoDB course**
- **Academic Excellence Scholarship**
- **Building Data Foundations on Snowflake for Data Warehousing**