PRITAM SOM

+91-7439910957 | pritam.som334@gmail.com

LinkedIn: linkedin.com/in/PritamSom | GitHub: github.com/Pritam033

CAREER OBJECTIVE

Motivated undergraduate student pursuing B.Sc. in Computer Science from Calcutta University. Passionate about data science, statistics, and machine learning. Adept at Python, data analysis, and visualization. Seeking an entry-level data science position to contribute meaningfully to data-driven projects.

EDUCATION

Bachelor of Science in Computer Science

Calcutta University, Kolkata

2023 - 2027 (Ongoing)

Key Courses: Data Structures, Python Programming, Statistics, DBMS, Machine Learning

Higher Secondary (10+2)

Dum Dum Sree Arabinda Vidyamandir

2023 | Stream: Science | Marks: 77%

TECHNICAL SKILLS

Languages: Python, SQL, C

Libraries/Tools: NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn

Database: MySQL

Others: Excel, Git, Jupyter Notebook, Google Colab

PROJECTS

House Price Prediction

- Implemented Linear Regression to predict housing prices using key features.
- Tech Stack: Python, Pandas, Scikit-learn
- Skills: Data cleaning, feature engineering, model evaluation

Face Recognition System

- Built a real-time face recognition system using webcam input.
- Utilized face_recognition and OpenCV for deep learning-based facial detection and encoding.

PRITAM SOM

+91-7439910957 | pritam.som334@gmail.com

LinkedIn: linkedin.com/in/PritamSom | GitHub: github.com/Pritam033

- Highlights: Real-time face detection and recognition, bounding box and label display, scalable and efficient for deployment

INTERNSHIPS & WORKSHOPS

Python for Data Science - Internship by Academy Of Skill Development (Ongoing)

SOFT SKILLS

Communication | Problem-Solving | Team Collaboration | Time Management

ACHIEVEMENTS

Scored 77% in Higher Secondary Board Examination

LANGUAGES

Bengali: Native

Hindi: Proficient

English: Conversational