

# Surabhi Pandey Roll No.:23035010262

+91-9452458159 surabhi.pandey@op.iitg.ac.in

B.Sc. Hons. in Data Science and Artificial Intelligence Indian Institute Of Technology, Guwahati Github | Website linkedin.com/in/surabhi-pandey18

### **EDUCATION**

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Sc Hons.	Indian Institute of Technology, Guwahati	6.5 (Current)	2023-Present
Senior Secondary	CBSE Board	89.0%	2021
Secondary	CBSE Board	91.0%	2019

#### Projects

#### • Stats Courtroom: Hypothesis Testing App

2025 WebSite

Personal Project

- Developed an app for statistical testing (chi-square, t-test, correlation) with auto-generated reports.

- Enabled CSV upload and inline HTML output for user-friendly interaction.
- OCD Patient Data Visualization and Y-BOCS test

2025

Personal Project

Website

- Built a static web app for Y-BOCS score testing and EDA of OCD patient datasets using matplotlib and seaborn.
- Visualized obsession/compulsion patterns, comorbidities, and symptom severity distributions.

## • Animal Image Classification

2024

Personal Project

- Trained a TensorFlow-based deep learning model using transfer learning (MobileNet) to classify animal images.
- Applied data augmentation and performance tuning to enhance model generalization.

#### • Time Series Forecasting

2024

Self-driven Project

- Forecasted temporal trends using ARIMA and Prophet models on real-world datasets.
- Compared model accuracy using cross-validation and diagnostic metrics.

#### • Mental Health Analysis

2024

Self-driven Project

- Built ML classifiers to predict mental health conditions from survey data.
- Evaluated models with accuracy, F1-score and Accuracy score.

#### KEY COURSES TAKEN

- Mathematics: Linear Algebra, Basic Calculus, Optimization, Probability & Statistics
- Core Courses: Data Structure and Algorithm, Data Sciences & Data Visualization, Artificial Intelligence, RDBMS, Time Series Analysis

## TECHNICAL SKILLS

- Libraries/Frameworks: Scikit-learn, TensorFlow, Pandas, NumPy, Matplotlib, Seaborn
- Concepts: Supervised/Unsupervised Learning, Time Series Forecasting, Model Evaluation
- Tools: Jupyter, Google Colab, GitHub, VS Code

#### SOFT SKILLS

- Communication: Clear articulation of technical ideas in writing and speech
- Analytical Thinking: Strong problem-solving through data-driven approaches
- Collaboration: Experience working in team-based projects and hackathons
- Creativity: Built innovative apps for statistical testing and mental health
- Time Management: Handled multiple self-driven projects

## LANGUAGES SPOKEN

- English: Fluent
- Hindi: Fluent