

SHRAVANI

Data Science Student

+919555880482 | shravananand2004@gmail.com | Ghaziabad, India | www.linkedin.com/in/shravani-anand

EDUCATION

Undergraduate:

(Sep 2022-July 2026)

Manipal Institute of Technology | Bachelor of Technology in Data Science and Engineering

Cumulative GPA: 8.14

Intermediate:

(Mar 2021-Mar 2022)

Amity International School, Mayur Vihar

Score: 95%

WORK EXPERIENCE

SLB Coimbatore | Associate Business Process Analyst Intern

(Jul 2025-Dec 2025)

- Supported **SAP S/4HANA deployment** in the Finance domain using **SAP FI/CO and Project System (PS)** modules, collaborating with **global stakeholders** on Project Accounting workflows.
- Automated ServiceNow knowledge article creation, improving documentation efficiency by **~85%**.

Mamsys.com | Digital Analytics Intern

(Jun 2024-Jul 2024)

- Conducted SEO and search behavior analysis to design data driven keyword strategies targeting senior decision makers and built **Power BI dashboards** to track KPIs and campaign performance.

EaseMyTrip.com | Data Science Intern

(Dec 2023)

- Built a **KNN-based machine learning model** to predict train ticket confirmation, improving accuracy by **~12%** through **feature engineering and EDA** on large-scale booking datasets.
- Enhanced model performance by implementing **ensembling techniques** and **hyperparameter tuning**, translating analytical insights into actionable operational decisions.

Technical Skills

Programming: Python, C++, CUDA, Object-Oriented Programming

Data Science & Analytics: Exploratory Data Analysis, Statistical Analysis, Data Visualization, Big Data Analytics

ML & AI: Machine Learning, Deep Learning, Computer Vision, Natural Language Processing

Databases & Tools: Oracle SQL, Microsoft 365, SAP FI/CO, SAP Project System, SAP Enable Now, Power BI

Projects

Election Result Predictor: Developed an **NLP-based sentiment analysis model** using **TensorFlow** to predict election outcomes with high accuracy.

Parkinson's Detection: Built a **drawing-based ML model** that identified early signs of Parkinson's disease with strong accuracy.

Certifications

PwC Data Analytics and AI Launchpad Program: Completed an intensive hands-on program focused on practical applications of data analytics, machine learning, and AI.

Actuarial Common Entrance Test (ACET): Cleared the entrance exam and became a student member of the Institute of Actuaries of India.

NPTEL Certifications: Computer Vision, Software Engineering

University of Cambridge (FCE Certification): Certified for proficiency in English at the FCE level.