

Manas Sandeep Borse

Ph: +91-9146678798 | 9322620958 | manasborse7@gmail.com | [GitHub](#) | [LinkedIn](#)

EDUCATION

Degree/Certificate	Institute/Board	CGPA	Year
B. Tech (Computer Science)	NMIMS University	8.20/10	2026-present
Senior Secondary	Matoshri College of Engineering	7.30/10	2021-2022
Primary	Sacred Heart Convent High School	7.77/10	2010-2020

SUMMARY

Aspiring Data Scientist with hands-on experience in data analysis, machine learning, Deep Learning and NLP. Proficient in Python, SQL Power BI, and building complete ML pipelines. Skilled at transforming raw data into actionable business insights.

PROJECTS

MediPredixt - Advanced Machine Learning Diseases Prediction System [LINK](#) Mar 2025

Description: Implemented a complete machine learning model using Classification to predict diseases by medical features. Enable automatic PDF report generation for patient including precautionary guidance.

Tools: Python (Pandas, NumPy, Scikit-learn), Streamlit, Scikit-learn, Data Cleaning, Data Preprocessing.

Adidas Sales, Profit & Regional Performance Analytics Dashboard [LINK](#) Dec 2025

Description: Developed data analysis and visualization dashboard to analyze Adidas Sales performance across regions, products, and Sales channels. Generated actionable business insights to support data-driven decision using Power BI.

Tools: Power BI, Power Query, DAX, Data processing, Data visualization.

Text Summarization using Transformers Jan 2026

Description: Designed an end-to-end Summarization System using Transformer-based Models to generate concise and meaningful summaries from long-form Text.

Tools: Python, Hugging face Transformers, Deep Learning, NLP, Tokenization, Text Preprocessing, Streamlit.

CERTIFICATION

Data Science Certification- British Airways [LINK](#) Jan 2026

Completed practical data science tasks by building a Machine Learning Model to predict customer behaviour using real-world British Airways Data. Gained hands-on experience in Data Analysis, Feature Engineering and Model Evaluation.

Certified Data Science & Analytics - HP Life [LINK](#) Feb 2024

Learned Core Data Science Concepts analytics Workflows and ML pipelines. Acquired knowledge of leading data science and analytics practices, methodologies, and tools.

SKILLS

Languages: Python, C++

Frameworks & Libraries: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, TensorFlow, OpenCV, YOLOv6

Tools & Platform: Power BI, Excel, MYSQL, PL/SQL

Coursework: Data Structures and Algorithms, DBMS, Machine Learning, Deep Learning, Natural Language Processing

Soft Skills: Leadership, Event Planning, Public Speaking, Storytelling with Data, Problem Solving, Analytical Thinking.

LEADERSHIP & ACTIVITIES

Creative Team Lead – Coding Club, NMIMS Shirpur(2024-2025) – Planned, Managed & Designed technical Event competition and Community Session with 200+ participants over tenure of 2 years. - [LINK](#)

Creative Team Organizing Member – NMMUN, NMIMS Shirpur(2024-2025) – Served as Organizing Committee, with responsibility to lead visual Content Creation and managing creative deliverables in Model United Nations Conference.- [LINK](#)