

SUBHANKAR GIRI

Data Analyst | Data Scientist

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Portfolio: thesubhankar.netlify.app

PROFESSIONAL SUMMARY

Computer Science & Engineering graduate with a strong foundation in Python, SQL, Data Analysis, Data Visualization, and Machine Learning. Skilled in using Pandas, NumPy, Matplotlib, Seaborn, Power BI, and Scikit-learn to clean, analyze, visualize, and derive insights from data. Hands-on experience developing data-driven projects, including Netflix Data Analysis, Student Management System, and Movie Recommendation System. Strong problem-solving and analytical abilities with a passion for transforming data into meaningful insights and building practical solutions. Seeking an entry-level Data Analyst or Data Scientist role to apply technical skills and contribute to data-driven decision-making.

TECHNICAL SKILLS

Programming: Python

Data Analysis: Pandas, NumPy, Exploratory Data Analysis (EDA)

Data Visualization: Matplotlib, Seaborn, Power BI

Machine Learning: Scikit-learn, Regression, Classification, Clustering

Deep Learning: TensorFlow, Keras, Neural Networks, CNN

Databases: MySQL, SQLite, PostgreSQL

Tools: Microsoft Excel, Jupyter Notebook, Anaconda, VS Code

Version Control: Git, GitHub

PROJECTS

Student Management System

Technologies: Python, Tkinter, MySQL / SQLite

- Developed a desktop-based student management application using Python and Tkinter to streamline student record handling.
- Implemented complete CRUD (Create, Read, Update, Delete) operations for seamless management of student profiles and academic records.
- Integrated MySQL/SQLite database for structured data storage, fast retrieval, and persistent record management.

Netflix Data Analysis

Technologies: Python, Pandas, NumPy, Matplotlib, Seaborn

- Performed data cleaning, missing value handling, and data preprocessing on the Netflix content dataset.
- Conducted exploratory data analysis (EDA) to identify trends across content genres, release years, and audience ratings.
- Created clear visual distributions using Matplotlib and Seaborn to communicate patterns in movie and TV show additions over time.

Movie Recommendation System

Technologies: Python, Pandas, NumPy, Scikit-learn

- Built a recommendation engine using Python and Scikit-learn to provide personalized film recommendations.
- Processed movie metadata, performed feature extraction, and created vector representations of film attributes.
- Implemented a similarity-based recommendation approach to calculate item affinity and suggest relevant movies based on user preferences.

EDUCATION

Bachelor of Technology (B.Tech) – Computer Science and Engineering

2023 – 2027

College: KMBB College of Engineering & Technology, Khurda

CGPA: 8.09

University: Biju Patnaik University of Technology (BPUT) | Odisha, India

Higher Secondary Education (+2)

2021 – 2023

Institution: Dr. Harekrishna Mahatab Higher Secondary School, Kupari

Percentage: 63.67%

Board: CHSE Odisha

Matriculation (10th)

2020 – 2021

School: Sakuntala Nodal High School, Jiritai

Percentage: 77.33%

Board: BSE Odisha

CERTIFICATIONS

- Introduction to Generative AI – Google Cloud (Coursera) – 2025
- Introduction to Large Language Models – Google Cloud (Simplilearn) – 2026
- Encoder-Decoder Architecture – Google Cloud (Simplilearn) – 2026
- Full Stack Data Science – PythonSoft llp (pythonsoft.org) – 2026

ACHIEVEMENTS

- Developed and deployed 5+ data science, data analysis projects.
- Maintained active version control with 40+ contributions on GitHub across personal and open-source repositories.
- Earned 4+ industry-recognized certifications in Data Science, Generative AI, and LLMs.

SOFT SKILLS

Problem Solving | Analytical Thinking | Communication | Teamwork | Time Management | Continuous Learning

LANGUAGES

Odia | Hindi | English