

Nagabhooshan Sudhindra Bhat

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EDUCATION

Nitte Meenakshi Institute of Technology (NMIT)

B.Tech in Artificial Intelligence & Data Science — CGPA: 9.07 / 10.0

Bengaluru, KA

2023 -- Present

Poornaprajna PU College

Class XII — Percentage: 94.3%

Udupi, KA

2021 -- 2023

TECHNICAL SKILLS

Languages: Python, SQL, C++

Data Analytics & Machine Learning: Machine Learning, Data Analysis, Exploratory Data Analysis (EDA), Feature Engineering

Libraries & Frameworks: Pandas, NumPy, Scikit-Learn, Flask, Streamlit

Databases: MySQL, PostgreSQL

Data Visualization: Power BI

Tools: Git, GitHub, VS Code, Jupyter Notebook

Core Concepts: Data Structures & Algorithms, DBMS, Operating Systems, Computer Networks, Object-Oriented Programming

PROJECTS

Data Science Career Navigator | Python, MySQL, Scikit-Learn, NLP, Streamlit, Plotly

- Engineered an **AI-powered career guidance platform** using Machine Learning and NLP with **2 datasets** containing over **2,800+ job and salary records**.
- Designed a **Resume vs Job Description Analyzer** to extract 25+ technical skills, calculate resume-job match scores, and identify skill gaps.
- Built a **Salary Prediction Model** and Job Recommendation Engine using Scikit-Learn to deliver personalized career recommendations.
- Created an interactive **Streamlit dashboard** featuring 6+ Plotly visualizations for hiring trends, salary analysis, and industry insights.

Sales Performance Analytics Dashboard | Power BI, SQL

- Developed an interactive **Power BI dashboard** to analyze sales performance using the Classic Models dataset.
- Configured KPI cards, slicers, and visualizations to monitor **profit margin**, product demand, and yearly sales trends.
- Transformed and analyzed relational data to generate meaningful business insights and performance reports.
- Enabled dynamic reports with cross-filtering and drill-down features for **data-driven decision making**.

FraudShield - AI-Based Financial Fraud Detection System | Python, Flask, MySQL, Random Forest

- Architected an **AI-powered fraud detection system** using the Random Forest algorithm on **10,000+ synthetic financial transactions**.
- Applied data preprocessing, feature engineering, model training, and evaluation to improve fraud detection performance.
- Integrated the trained machine learning model into a **Flask application** for real-time fraud prediction.
- Assessed model performance using Accuracy, Precision, Recall, and F1-Score while managing transaction data with **MySQL**.

CERTIFICATIONS

Data Scientist — Simplilearn

2026

Applied Data Science with Python — Simplilearn

2026

SQL Certification Course — Simplilearn

2026

Python Refresher with AI — Simplilearn

2026

Software Engineering Fundamentals — Infosys Springboard

2025

ADDITIONAL INFORMATION

Languages: English, Kannada

Interests: Software Engineering, Data Science, Machine Learning, Data Analytics, Problem Solving

Extracurricular Activities: Build software applications, solve coding challenges, explore emerging technologies, and continuously strengthen analytical and collaborative skills through project-based learning.