

Pune, Maharashtra - 411057

🛘 (+91) 9123102656 | 🗷 shnanda.datascientist07@gmail.com | 🏶 shalini-nanda-ds.github.io/Shalini-s-portfolio/ | 🖸 Shalini-Nanda-ds | 🛅 shnanda-ds

Summary_

Analytical and detail-oriented professional with 2 years of experience in financial technology projects, now focused on solving business challenges through data science. Adept at leveraging data to discover trends, automate processes, and develop predictive models that support strategic decisions. Brings a strong foundation in software logic and a growing command of Python, SQL, and analytical tools to deliver high-impact insights..

Work Experience _____

Capgemini Pune, Maharastra

SENIOR SOFTWARE ENGINEER

April. 2021 - 2023

- · Developed and optimized data models and SQL queries to streamline financial reporting processes for a European banking client, driving enhanced efficiency and accuracy.
- · Implemented rigorous data validation techniques, ensuring high-quality, reliable datasets that supported accurate and consistent financial
- · Collaborated with multi-disciplinary teams to automate data workflows, manage version control, and enable smooth integration and deployment for data-driven decision-making.

Skills

Programming Python, SQL

Libraries NumPy, Pandas, Scikit-Learn, Matplotlib, Seaborn

Machine Learning Regression, Classification, Clustering, PCA, Time Series (ARIMA)

Visualization Power BI **Databases** MySQL Frameworks Streamlit, Flask

Deployment AWS (basic)

Environment Jupyter Notebook, VS Code, PyCharm

AI Tools ChatGPT, Gemini (for automation and insights)

Statistics Descriptive Stats, Hypothesis Testing

Projects _____

STUDENT PERFORMANCE INDICATOR

March 2025

- · Developed a regression pipeline to predict math scores based on demographic and academic factors like gender, lunch type, and test preparation.
- Performed detailed EDA and feature engineering to enhance model insight and prediction accuracy.
- Trained multiple models (Random Forest, XGBoost, CatBoost) with hyperparameter tuning; achieved R² score of 87% on test data.
- Structured project with modular scripts and custom logging, prepared for CI/CD deployment to AWS Elastic Beanstalk via GitHub Actions.
- Tools & Technologies: Python, Scikit-learn, Pandas, XGBoost, CatBoost, Git, GitHub Actions, AWS (planned)

HR Analytics Dashboard

- Designed and developed a dynamic HR analytics dashboard in Power BI to analyze employee attrition, job satisfaction, and compensation
- Identified that employees aged 26–35 had the highest attrition (50%+), highlighting potential issues in early-mid career engagement.
- Revealed 83% of attrition occurred among employees earning less than ₹5K monthly, indicating strong correlation between low pay and attri-
- Pinpointed Laboratory Technicians and Research Scientists as most vulnerable roles, accounting for 82% of total attrition.
- Observed that attrition peaks at 1 year (28.5%), suggesting need for stronger onboarding and retention strategies.
- Enabled department-wise filtering and gender-based insights to empower strategic HR decision-making.
- Tools & Technologies: Power BI, DAX, Data Modeling, Data Cleaning, Visualization

Education

Gandhi Institute of Engineering and Technology(GIET)

Gunupur, Odisha

B.Tech. IN COMPUTER SCIENCE AND ENGINEERING

CGPA: 7.2