# Business Performance Analysis Report

## Executive Summary

Gladis SamPrakash is a skilled data science professional with a strong foundation in AI, machine learning, and Python programming, seeking to contribute as a Data Science Analyst at Accenture. With experience in developing ML models and working with large datasets, Gladis has a proven ability to deliver business impact through advanced analytics. Gladis has a diverse educational background, including a B.Sc. in Computer Science and pursuing an M.Sc. in Data Science.

## Key Metrics

|  |  |  |
| --- | --- | --- |
| Metric | Value | Commentary |
| Academic Percentage - B.Sc. Computer Science | 73.6% | Gladis achieved a respectable academic percentage in B.Sc. Computer Science, demonstrating a strong foundation in computer science. |
| Academic Percentage - Higher Secondary Certificate | 81.55% | Gladis achieved an impressive academic percentage in the Higher Secondary Certificate, showcasing a strong academic record from an early stage. |
| NPTEL Elite Certification Score | 72% | Gladis obtained a respectable score in the NPTEL Elite Certification, demonstrating problem-solving skills in programming. |
| Number of Projects Completed | 3 | Gladis has completed multiple projects, including Solar Flare Prediction, Rail Track Fault Detection, and Model Registration Platform, showcasing practical experience in data science and machine learning. |
| Number of Technologies Proficient In | 15 | Gladis has listed proficiency in 15 different technologies, including programming languages, ML/AI libraries, and data analysis tools, demonstrating versatility and a wide range of skills. |
| Certifications and Achievements | 5 | Gladis has obtained multiple certifications and achievements, including NPTEL Elite Certification, CSC Certified Python, and a research co-authorship, highlighting a commitment to continuous learning and professional development. |
| Awards and Recognition | 1 | Gladis won the 2nd Prize in the National Science Day Project, showcasing innovative thinking and problem-solving skills. |