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Domain: Artificial Intelligence & Machine Learning

Submitted to : Mr. Mohazin Zahid

REPORT OF TASK 1

Introduction

This report presents the work completed for Task 1 of the M-Tech Production & Marketing AI/ML Internship Program, Batch 2026. The purpose of this task was to build a foundational understanding of Artificial Intelligence (AI), Machine Learning (ML), their relationship, and the Anaconda Navigator environment. It also involved installing Anaconda Navigator, exploring its features, and comparing it with Google Colab to understand the differences between local and cloud-based development platforms.

Objectives

Develop a basic understanding of Artificial Intelligence and Machine Learning.

Understand the relationship and key differences between AI and ML.

Compare the features and functionality of Anaconda Navigator and Google Colab.

Become familiar with the Python development environment and notebook creation.

Task Description

The assigned task included both theoretical and practical components. The theoretical section focused on learning the fundamentals of Artificial Intelligence, Machine Learning, and how the two technologies are connected. The practical section involved installing Anaconda Navigator, exploring its interface and built-in tools, and comparing its capabilities with Google Colab. The overall goal was to establish a strong foundation before beginning hands-on AI and ML development.

Work Done

During this task, I learned that Artificial Intelligence is a broad field focused on enabling machines to perform tasks that typically require human intelligence, while Machine Learning is a branch of AI that allows systems to learn from data and improve their performance without being explicitly programmed. I successfully installed Anaconda Navigator, explored

its interface, launched Jupyter Notebook, and examined development tools such as Spyder. I also compared Anaconda Navigator with Google Colab, identifying that Anaconda is a local, offline development platform, whereas Google Colab is cloud-based, supports collaboration, and provides free access to GPU resources. This comparison helped me understand the strengths and appropriate use cases of both platforms.

Challenges Faced

No significant technical issues were encountered during the completion of this task. The installation of Anaconda Navigator was completed smoothly. Initially, understanding the distinction between Artificial Intelligence and Machine Learning, along with the differences between Anaconda Navigator and Google Colab, required additional study. However, by reviewing the provided learning materials and exploring the software firsthand, these concepts became much clearer.

Key Learnings

This task enhanced my understanding of the core concepts of Artificial Intelligence and Machine Learning and clarified how they are related. I gained practical experience in installing and using Anaconda Navigator, creating Jupyter Notebooks, and working within the Python development environment. Additionally, I learned the advantages and limitations of both Anaconda Navigator and Google Colab, enabling me to select the most suitable platform for different types of AI and ML projects.

Conclusion

Task 1 provided a strong foundation in Artificial Intelligence, Machine Learning, and Anaconda Navigator. Installing and exploring Anaconda Navigator improved my Python development skills, while comparing it with Google Colab enhanced my understanding of local and cloud-based development environments.

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Date: June 29th, 2026

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