1. Project Title: importing and securing data in service now

Techniques: Deep Learning, Computer Vision

Submitted by:D.surekha

Internship Platform: SmartInternz

Domain: service now admin

Mentor: prakash sir Date: [Add your date]

Importing & Securing Data in ServiceNow

### 2. Project Overview:

This project focuses on importing and securing data within the ServiceNow platform. It involves understanding the best practices for data import, ensuring data integrity, and implementing security measures to protect sensitive information.

## 3.Objective:

To securely import data into ServiceNow while maintaining data integrity and adhering to security protocols.

# 4.Methodology

- 1. Data Import: Utilize ServiceNow's data import tools, such as Import Sets or APIs, to bring in data from external sources.
- 2. Data Validation: Validate imported data to ensure accuracy and consistency.
- 3. Data Security: Implement security measures, such as access controls, encryption, and auditing, to protect sensitive data.
- **4. Data Integrity**: Ensure data integrity by enforcing data validation rules and using data normalization techniques.

## **Best Practices**

- Use secure protocols for data import (e.g., HTTPS)
- Implement role-based access control (RBAC) for data access
- Use encryption for sensitive data
- Regularly audit and monitor data access and changes

### 5.Benefits:

- Improved data security and integrity
- Reduced risk of data breaches and unauthorized access
- Enhanced compliance with regulatory requirements

## 6. Challenges:

- Ensuring data consistency and accuracy during import
- Balancing security measures with system performance
- Managing access controls and permissions for large datasets

### 7.Conclusion:

Importing and securing data in ServiceNow requires careful planning and implementation. By following best practices and utilizing ServiceNow's built-in security features, organizations can protect sensitive data and maintain data integrity.

#### 8.References:

- UCI Machine Learning Repository

Keras documentation

- SmartInternz Project Guideline