**PYTHON:**

🡪programming basics and fundamentals 🡪File Handling 🡪Exception handling 🡪Oops 🡪Different types of modules

**Pandas:** Used for data manipulation and analysis for classification and regression problems in ML.

**NumPy** : NumPy provides a high-performance multidimensional array.

**Matplotlib & Seaborn :** These are python libraries used to create 2D graphs and plots by usingpython scripts.

**Sci-kit-Learn:** Provides a range of supervised and unsupervised learning algorithms.

**Machine Learning:**

**Algorithms :-** Linear Regression, Logistic Regression, decision tree, Support Vector machine,

Random Forest, K Nearest Neighbours.

**Packages Downloaded:**

PyPDF2, Tabula-py, pytesseract, TensorFlow, PdfMiner, wand, pdf2image, word2number.