**IBM NAAN MUDHALVAN PROJECT:**

PHASE 2: ARTIFICIAL INTELLIGENCE

PROJECT NAME: FAKE NEWS DETECTION USING NLP

**Objective:**

Detecting fake news using NLP involves analyzing text to identify misleading information. Objectives include sentiment analysis, fact-checking, and assessing the credibility of sources to create a robust model.

**Uses:**

Fake news detection using NLP serves to maintain the integrity of information circulating online, helping users distinguish between credible and deceptive content. It safeguards against misinformation, promotes informed decision-making, and contributes to a more reliable digital information landscape.

**purposes**:

A fake news detection project using NLP can help enhance media literacy, curb misinformation, and foster a more informed society. It can be a valuable tool for fact-checking, promoting responsible journalism, and ultimately safeguarding the credibility of information circulating online.

**Uses in AI**:

Fake news detection through NLP in AI offers benefits such as preserving information integrity, fostering trust in online content, and aiding in the fight against misinformation. It contributes to a more reliable information ecosystem, ultimately promoting a well-informed and discerning society.