problem statement was to detect fake news in fake/real job postings:

* The problem of fake news in job opportunities involves the spread of misleading information, causing jobseekers to waste time and resources.
* It also damages the reputation of legitimate companies and leads to a distrust of online job listings.
* One solution is to raise awareness among jobseekers through educational programs and public campaigns.
* Developing tools to verify the reliability of job listings is important for creating a transparent and trustworthy online environment.
* Ultimately, the goal is to prioritize reliable. The information and minimize fake news.
* The methods we used to solve this problem included natural language processing, machine learning algorithms such as Decision Tree Classifier and Logistic Regression, and data visualization techniques like Word Cloud and bar graphs to identify and classify fake job postings."