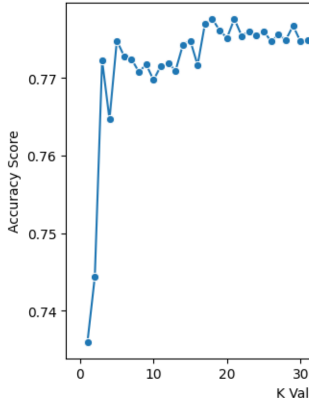
Phishing is an evident cybersecurity threat. Cybercriminals often pose as reputable organizations and send emails with Introduction The section includes SEVERAL paragraphs summarizing your project. It is like the extended version of A Related Work This section summarizes existing solutions to the problem or similar problems. Please try to categorize to Our Solution This section elaborates your solution to the problem.

Description of Dataset The features we are using from the dataset to train the model are the following: 'https $_token'$ ,' r Machine Learning Algorithms One machine learning we will be using is KNN-classifier. The values "phishing" and "leg



Implementation Details The date is split into a training size of 75 Comparison This section includes the following: 1) comparing the performance of different machine learning algorithms Future Directions This section lays out some potential directions for further improving the performance. You can image Conclusion This section summarizes this project, i.e., by the extensive experiments and analysis, do you think the prob

Last but not the least, don't forget to include references to any work you mentioned in the report.