# **RESOURCES USED**

### FLASK:

https://flask.palletsprojects.com/en/3.0.x/

https://flask.palletsprojects.com/en/3.0.x/quickstart/#routing

### HTML DOM:

https://www.w3schools.com/jsref/dom\_obj\_document.asp

https://www.w3schools.com/jsref/met\_document\_getelementbyid.asp

https://www.w3schools.com/jsref/met\_document\_addeventlistener.asp

### CHROME EXTENSION:

https://developer.chrome.com/docs/extensions/reference/api/runtime#example-content-msg https://developer.chrome.com/docs/extensions/reference/api/tabs

https://developer.chrome.com/docs/extensions/reference/api/scripting#runtime\_functions https://www.geeksforgeeks.org/javascript-fetch-method/

## **DEPLOYMENT ON GOOGLE CLOUD:**

https://youtu.be/7-s5ugThckY?si=A4GR6fgGv4Hvh2IK

#### MODEL TRAINING:

Google Colab for training model

Taken reference from - <a href="https://github.com/shreyagopal/Phishing-Website-Detection-by-Machine-Learning-Techniques">https://github.com/shreyagopal/Phishing-Website-Detection-by-Machine-Learning-Techniques</a>