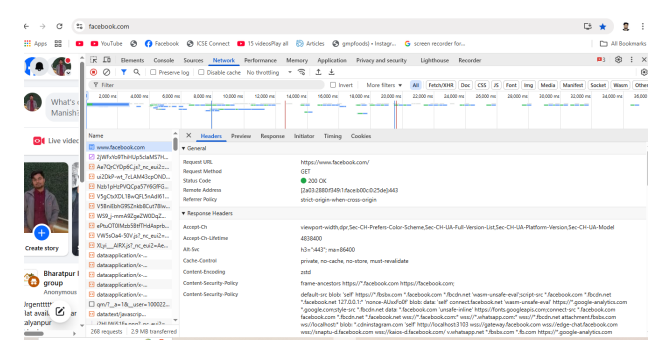
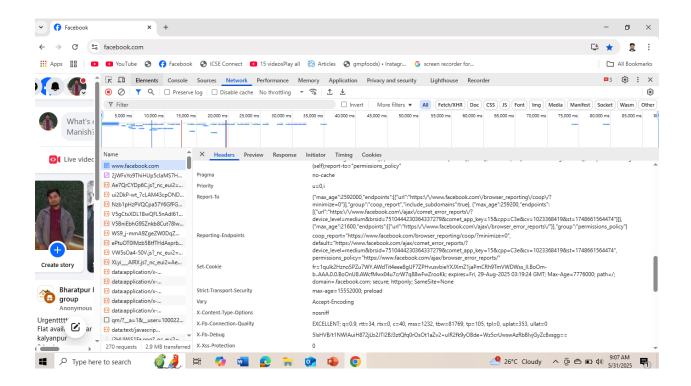
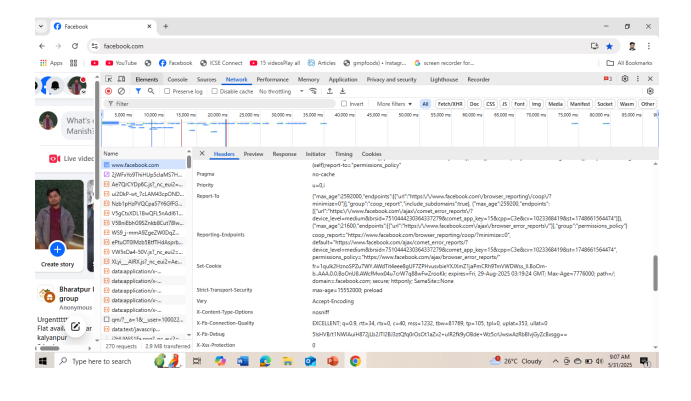
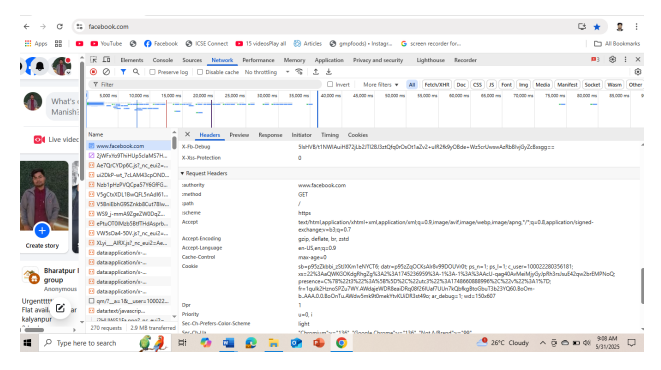
HTTPS request and response captured using Chrome Developer Tools when I was visited https://www.facebook.com









General Information

* Request URL: https://www.facebook.com/

The exact web address your browser requested.

❖ Request Method: GET

The browser asks the server to send back the main Facebook homepage content.

❖ Status Code: 200 OK

The server successfully processed the request and returned the webpage.

* Referrer Policy: strict-origin-when-cross-origin

Controls what referrer information is sent when navigating from Facebook to another site, enhancing privacy and security.

Response Headers

❖ Content-Type: application/x-javascript; charset=utf-8
The server returned a JavaScript file using UTF-8 encoding.

❖ Cache-Control: public, max-age=31536000, immutable Allows the browser to cache the file for one year without rechecking.

Content-Encoding: zstd

The response is compressed using Zstandard for faster loading.

❖ Access-Control-Allow-Origin: *

Permits resource access from any domain.

X-Content-Type-Options: nosniff

Prevents the browser from guessing the content type, improving security.

Last-Modified: Mon, 01 Jan 2001 08:00:00 GMT

Timestamp of the last modification of the file.

Date: Fri, 30 May 2025 16:13:45 GMT

The date and time when the response was sent by the server.

❖ Vary: Accept-Encoding

The server may send different versions of the content based on the encoding supported by the browser.

Request Headers

These are sent from your browser to the server:

> User-Agent:

Identifies browser and operating system.

> Accept:

Types of content the browser can handle (HTML, images, JSON).

> Accept-Encoding:

Compression methods supported (gzip, br, etc.).

> Accept-Language:

Preferred languages (e.g., en-US).

> Referer:

URL of the previous page (if applicable).