

TASK NO : 1

Find two IP webcams using Google Dorks and GHDB, and after that find the location of the IP address using the IP Geo Location Tool.

Tools Used : Ip geolocation Finder

Link : <https://ipgeolocation.io/>

Google Dorks : intitle:webcamxp

Step 1 : Go to google and type GHBD(Google hacking database) and open the site

Gmail YouTube Maps

Google ghdb

All Images Videos News Shopping More Tools

About 2,49,000 results (0.28 seconds)

Get an AI overview for this search? Generate

Exploit-DB
https://www.exploit-db.com/google-hacking-database

[Google Hacking Database \(GHDB\) - Exploit-DB](#)

The GHDB is an index of search queries (we call them dorks) used to find publicly available information, intended for pentesters and security researchers.

[Files Containing Passwords](#)
The GHDB is an index of search queries (we call them dorks ...)

[Network or Vulnerability Data](#)

Step 2: Open the first site and click on search bar

The screenshot shows a web browser window with the URL exploit-db.com/google-hacking-database. The page title is "Google Hacking Database". There is a search bar at the top right with the placeholder "Quick Search" and a dropdown menu "Show 15". Below the search bar are two columns: "Category" and "Author". The "Category" column lists "Sensitive Directories", "Vulnerable Servers", "Files Containing Juicy Info", "Vulnerable Servers", "Vulnerable Servers", "Files Containing Juicy Info", "Vulnerable Servers", and "Files Containing Juicy Info". The "Author" column lists "Gautam Rawat", "Nadir Boulacheb (RubX)", "Sultan Shaikh", "Gurudatt Choudhary", "Wallehazz", "Jeel Patel", "Gautam Rawat", "A.K.M. Mohiuddin", "Gautam Rawat", "Naved Ansari", "Thomas Heverin", and "Wallehazz". The main content area displays a table of Google Dorks with columns "Date Added" and "Dork". The dorks listed include various Google search queries such as "intitle: index of /concrete/Password", "inurl:'wa.exe?TICKET'", "site:com inurl:invoice", and "intext:'index of' web".

Step 3: In search bar, enter the google dorks like webcamxp, webcam, ipcam

Step 4: See the Displayed result and click on any google dork

The screenshot shows a web browser window with the URL exploit-db.com/ghdb/7697. The page title is "intitle:webcamXP inurl:8080". On the left is a sidebar with icons for Home, About, Contact, and Help. The main content area has two sections: "GHDB-ID: 7697" and "Author: KRISHNA AGARWAL". Below these is a timestamp "Published: 2021-11-09". To the right is a section titled "Google Dork Description:" with the text "intitle:webcamXP inurl:8080" and a link "Google Search: intitle:webcamXP inurl:8080". At the bottom is a code block containing the dork query and some metadata: "# Google Dork: intitle:webcamXP" inurl:8080", "# Various Online Devices", "# Date: 08/11/2021", and "# Exploit Author: Krishna Agarwal".

Step 5: Go to the given google dork in google dork description

YouTube Maps

ogle intitle:"webcamXP" inurl:8080

All Shopping Images Videos News More Tools

About 208 results (0.19 seconds)

24.255.72 http://24.255.72.234

webcamXP 5. webcams and ip cameras server for windows. HomeMulti viewSmartphoneGalleryAdministration. Not logged in. Source 1, Source 2.

CapCut https://www.capcut.com › Templates

CapCut_intitle:webcamxp-inurl:8080

With the intitle:webcamxp-inurl:8080 template, you can easily create engaging and eye-catching videos for your social media. Simply click the "Use template" ...

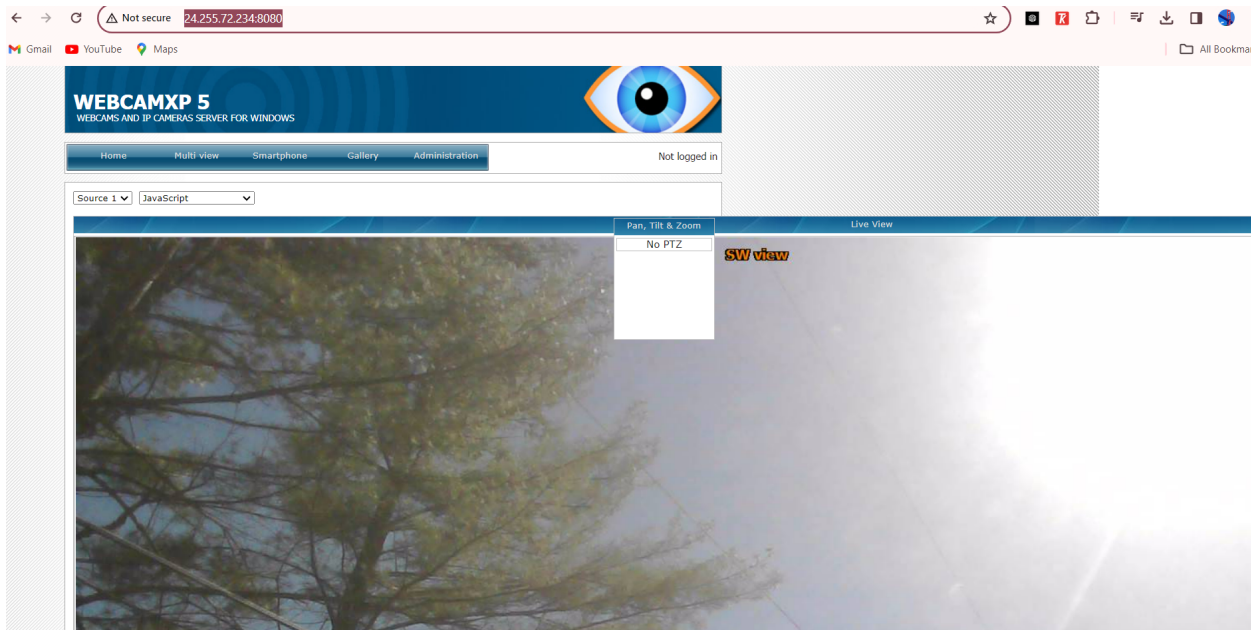
Continue the conversation

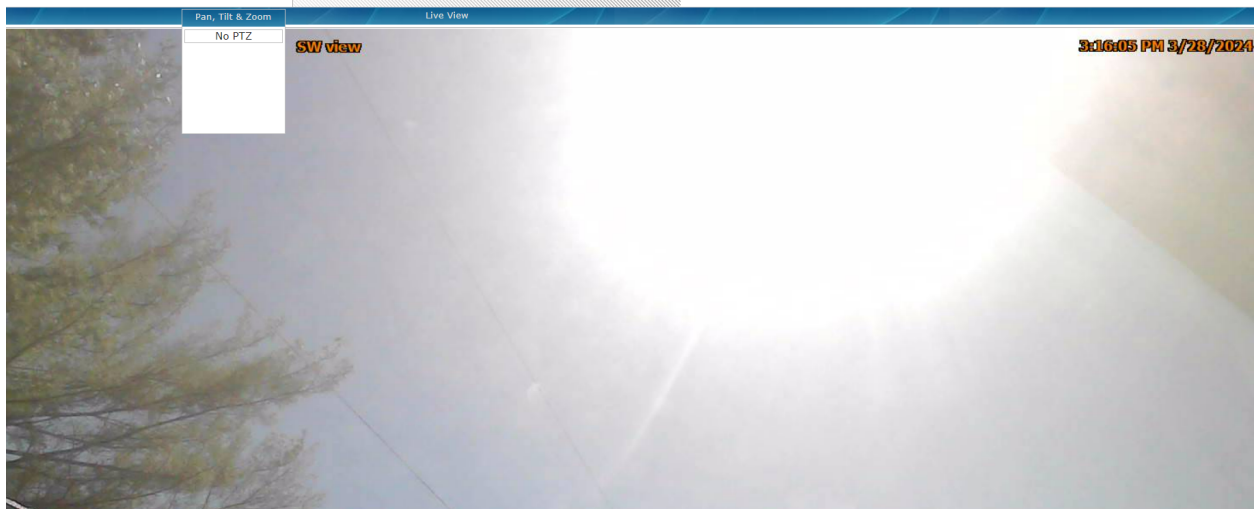
Ask a follow up ➤

85.93.53 http://85.93.53.175 › gallery

webcams and ip cameras server for windows - webcamXP 5

Step 6 : Click on the first link, and see if the webcam is working , if the web cam is working copy the IP address given





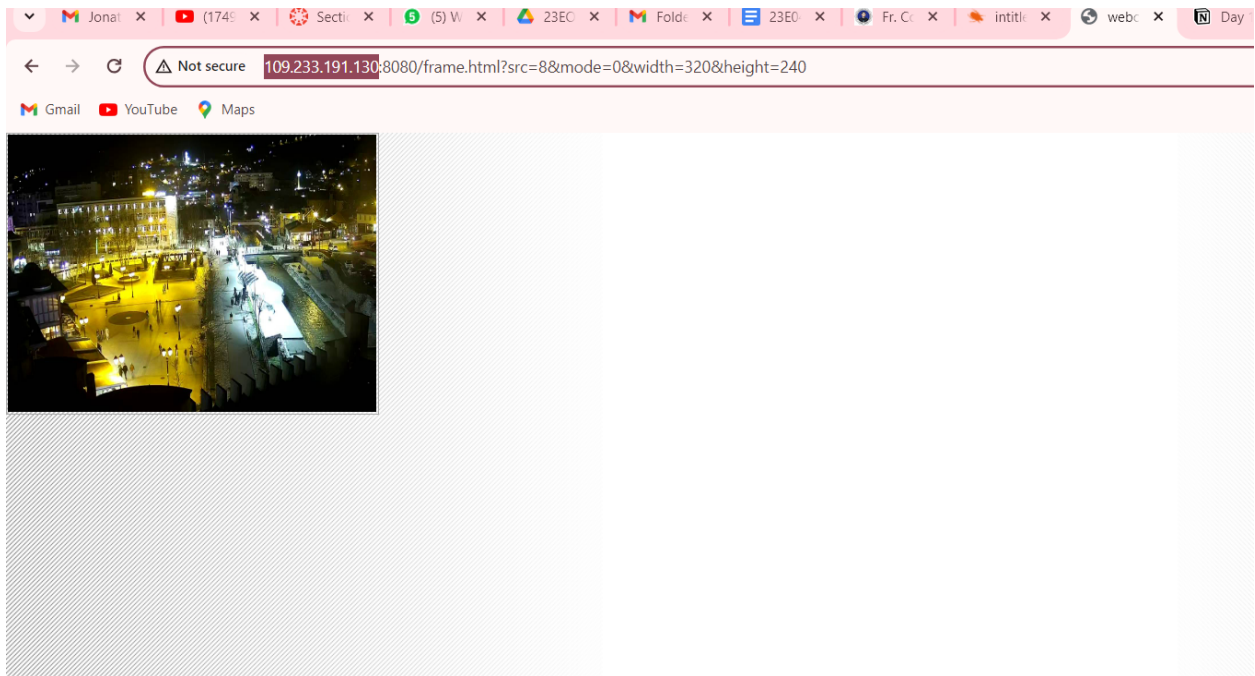
Step 7 : Take the IP address and put the IP address in IP GeoLocation Tool to get the location of the webcam

A screenshot of the ipgeolocation.io website. The URL "ipgeolocation.io" is visible in the browser's address bar. The page has a dark blue header with the "ipgeolocation" logo, navigation links for "Products", "My IP Location", "Pricing", "Documentation", "Blog", "Sign Up", and "Sign In", and a search icon. The main content area features a large "Free IP Geolocation API and Accurate IP Lookup Database" banner. Below the banner, a paragraph describes the service: "Free IP API provides country, city, state, province, local currency, latitude and longitude, company detail, ISP lookup, language, zip code, country calling code, time zone, current time, sunset and sunrise time, moonset and moonrise time from any IPv4 and IPv6 address in REST, JSON and XML format over HTTPS." A "Get Free API Access" button is located at the bottom of this section. On the right side of the page, there is a search bar with the placeholder "Enter any IPv4, IPv6 address or domain name:" and a search icon. Below the search bar, the IP address "24.255.72.234" is entered. A JSON response is displayed below the search bar, showing the following data:

```
"ip": "24.255.72.234",
"country_name": "United States",
"state_prov": "Virginia",
"city": "Roanoke",
"latitude": "37.27152",
"longitude": "-79.94057",
"time_zone": "America/New_York",
"isp": "Cox Communications Inc.",
"currency": "US Dollar",
"country_flag": "🇺🇸"
```

A "View More" button is located at the bottom right of this JSON block.

WebCam 2



The screenshot shows the homepage of ipgeolocation.com. At the top, there is a navigation bar with links for Products, My IP Location (which is underlined), Pricing, Documentation, Blog, Sign Up, and Sign In. The main heading is "Free IP Geolocation API and Accurate IP Lookup Database". Below this, there is a paragraph about the Free IP API and a "Get Free API Access" button. On the right side, there is a search bar with the placeholder "Enter any IPv4, IPv6 address or domain name:" and a search icon. Below the search bar, the IP address "109.233.191.130" is entered. A JSON response is displayed, showing details about the IP address:

```
ip": "109.233.191.130",
"country_name": "Serbia",
"state_prov": "Central Serbia",
"city": "Belgrade",
"latitude": "44.79303",
"longitude": "20.53984",
"time_zone": "Europe/Belgrade",
"isp": "Orion Telekom Tim d.o.o.Bograd",
"currency": "Serbian Dinar",
"country_flag": "SRB"
```

A "View More" button is located at the bottom right of the JSON output.

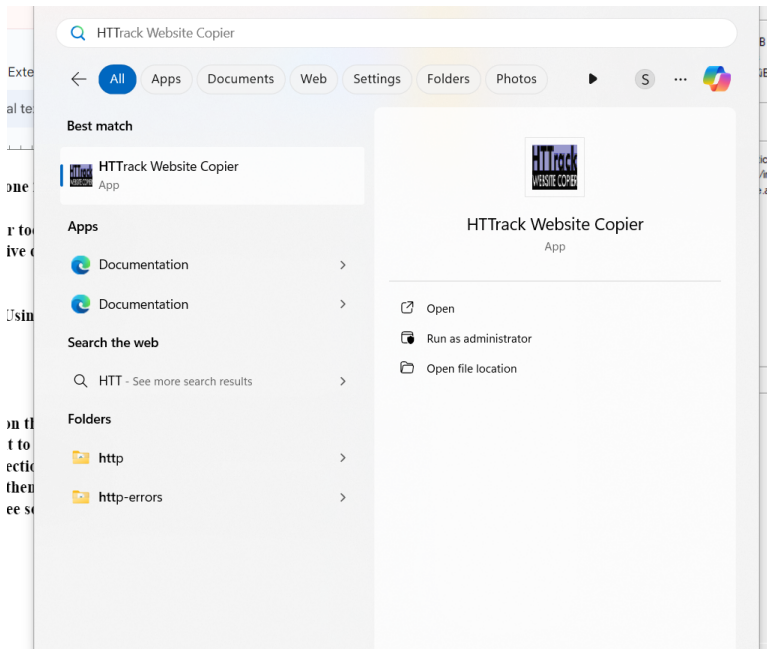
Using the HTTrack tool Clone 2 websites

HTTrack is a website copier tool for offline browsing , we can download entire website aiding comprehensive data extraction

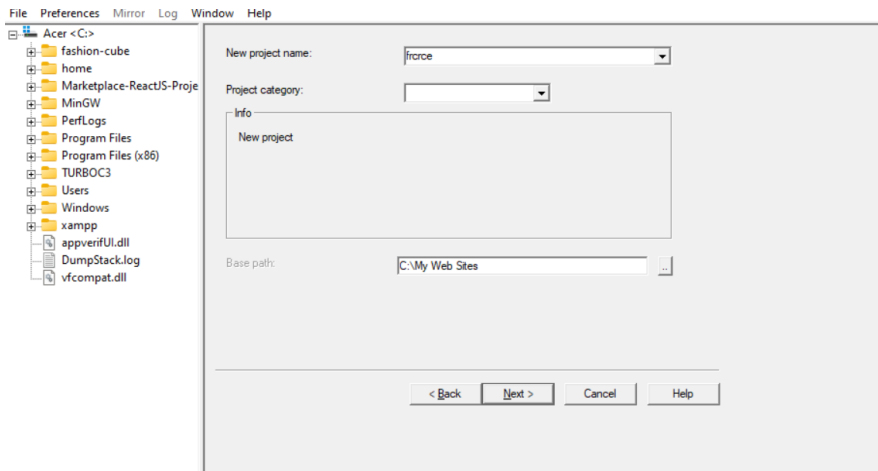
Steps for Cloning Websites Using HTrack tool

Website Used : <https://frcrce.ac.in/>

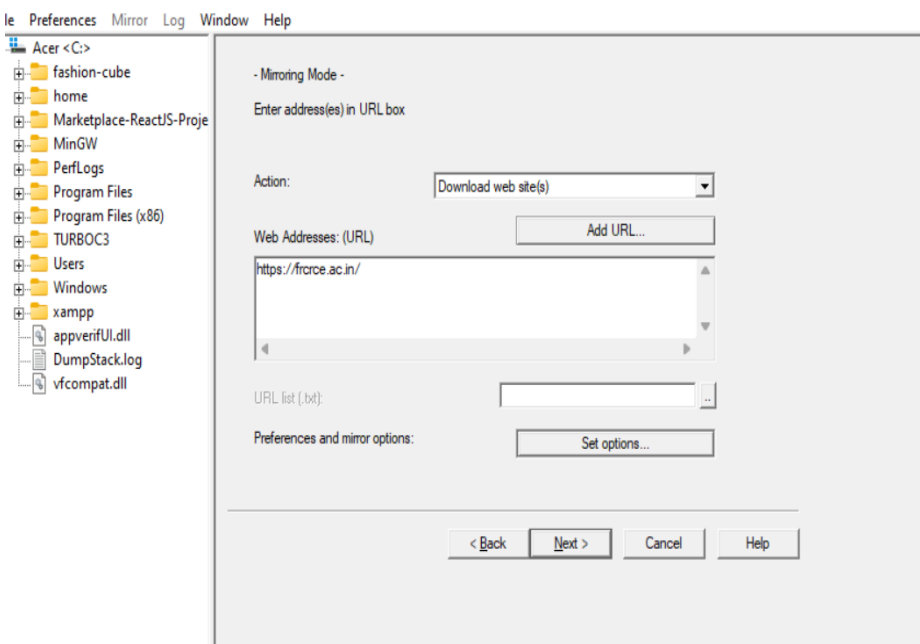
1. Download the HTTrack tool executable file and install it
2. Click on window icon on keyboard and type HTTrack and open the tool



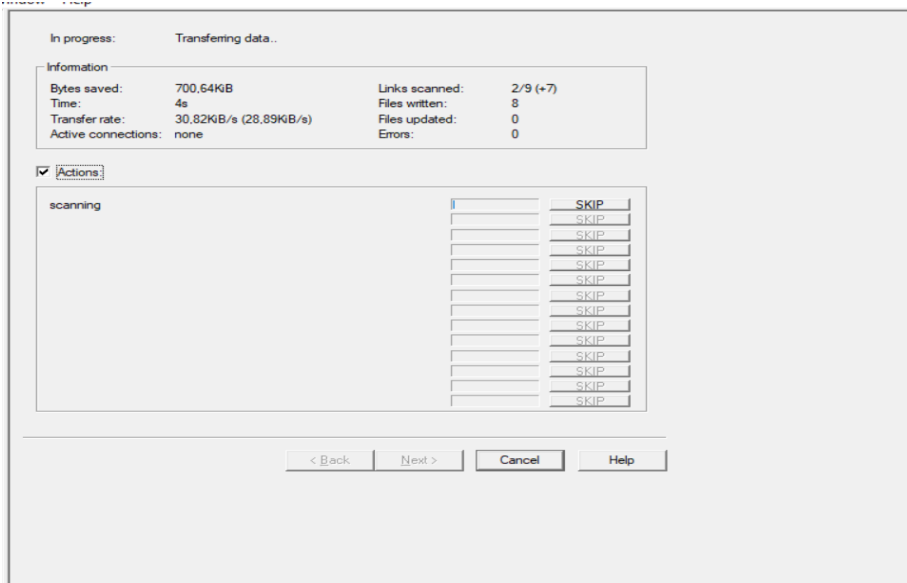
3. After opening the tool click on next to proceed
4. After clicking on next give a project name to the it and click on next



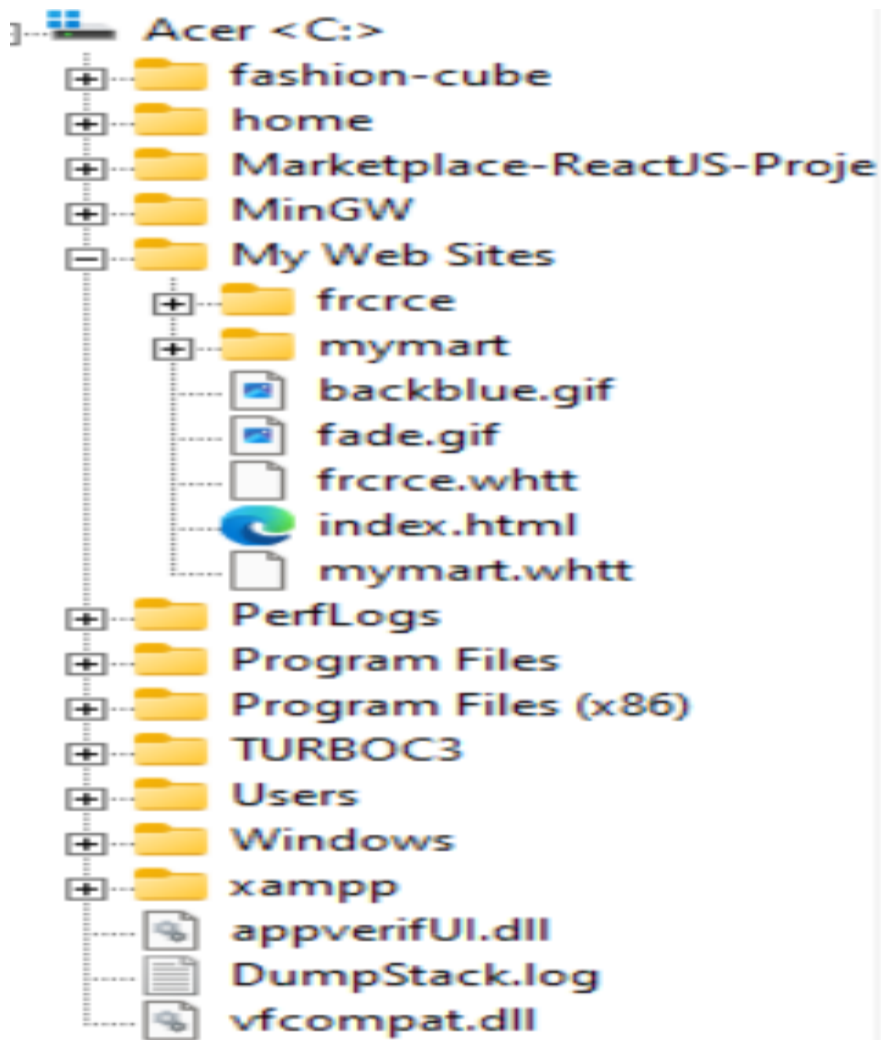
5. After giving the project name , select the action you want to perform like downloading the website and much more
6. On the same page add the URL on which u want to perform the clone in url section



7. Then click next and then finish



8. On left side we can see some files on c drive, go to folder my web site then check the project name and open the html page from that folder



OUTPUT

The screenshot shows the homepage of Fr. Conceicao Rodrigues College of Engineering. At the top, there's a navigation bar with links for Agnel Staff E-Mail, Student Mail Service, and Search. The main title "Fr. Conceicao Rodrigues College of Engineering" is prominently displayed. Below the title is the college logo and a menu bar with links for HOME, ABOUT US, ACADEMICS, DEPARTMENTS, STUDENTS, ADMISSION, and ONLINE PAYMENT. On the left, there's a "QUICK GLANCE" sidebar with colored boxes for Best All Rounder 2024 Notice, NIRF, NISP, Alumni Spotlight, Students Bytes, and Student Activities Rule Book. The central content area features a banner for a "TWO-DAY FACULTY DEVELOPMENT PROGRAM ON GUIDELINES FOR SUCCESSFUL RESEARCH EXPLORATION" on March 21st and 22nd, 2024. It includes a QR code for registration and profiles of three faculty members: Dr. Supriya Kamoji, Prof. Dipali Koshti, and Prof. Nikahat Mulla. Below the banner is a "NOTICE BOARD" section with a post from March 24, 2024, about the Student Council Formation.

While Copying the files i stopped the scans at half way so some pages aren't visible like

The screenshot shows a "File not found" error page. The top navigation bar is identical to the one in the previous screenshot. The main content area features a large blue "X" icon and the text "File not found". Below it, a message says "It may have been moved, edited, or deleted." and the error code "ERR_FILE_NOT_FOUND" is visible at the bottom.

Website 2

Website Used : <https://ocakes.in/>

