

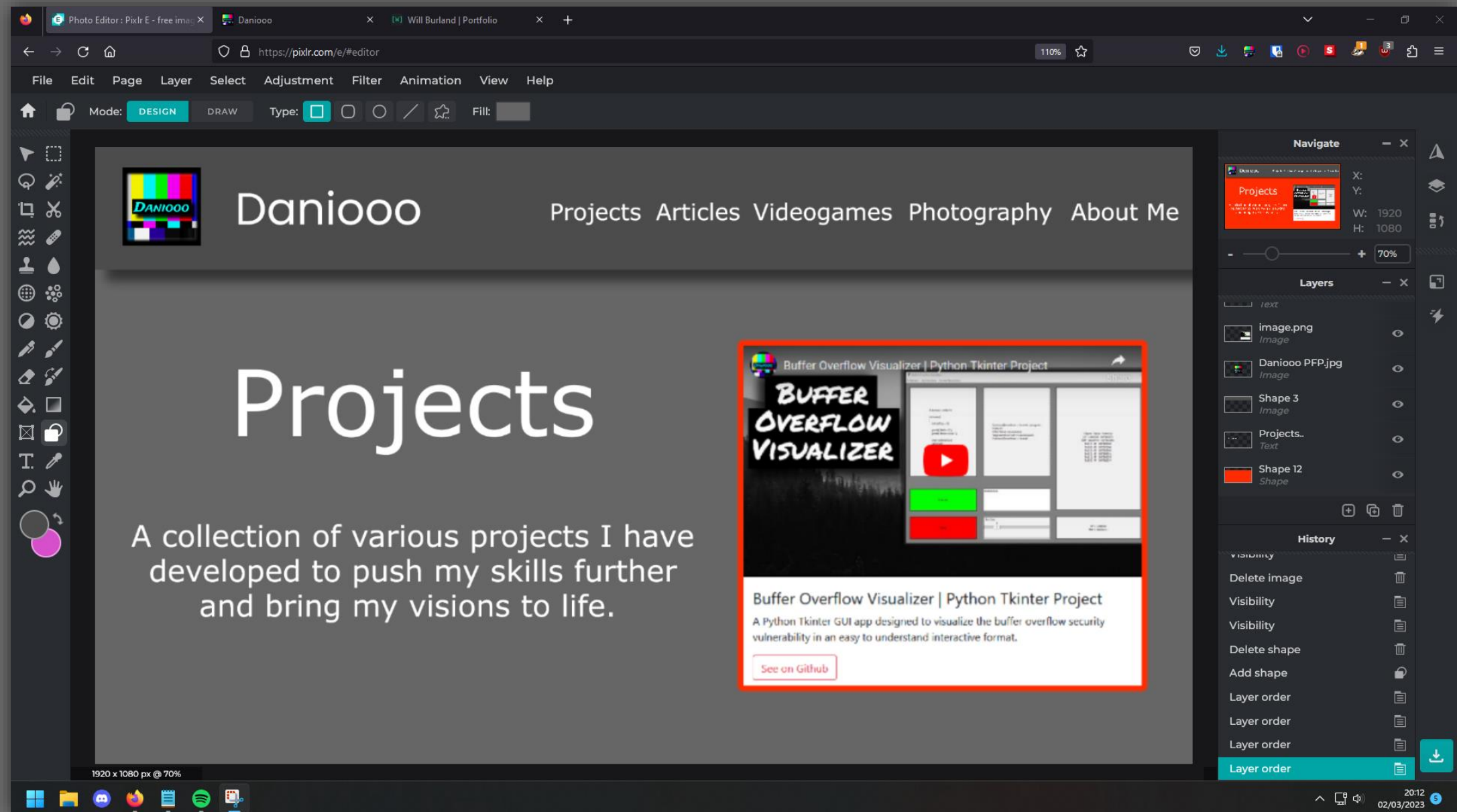
Daniooo.com

HTML, CSS, JavaScript
and Bootstrap Website

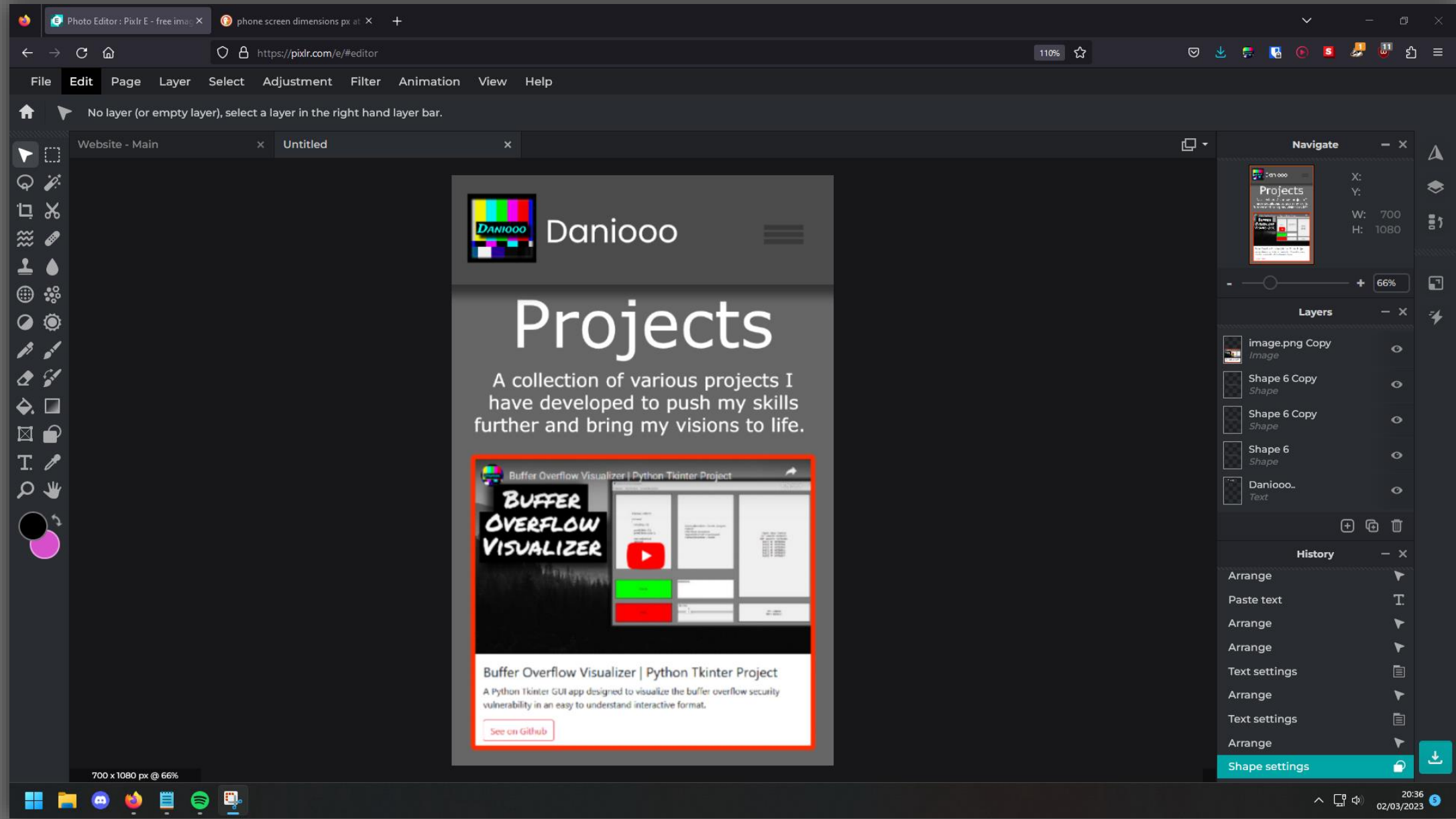
Devlog



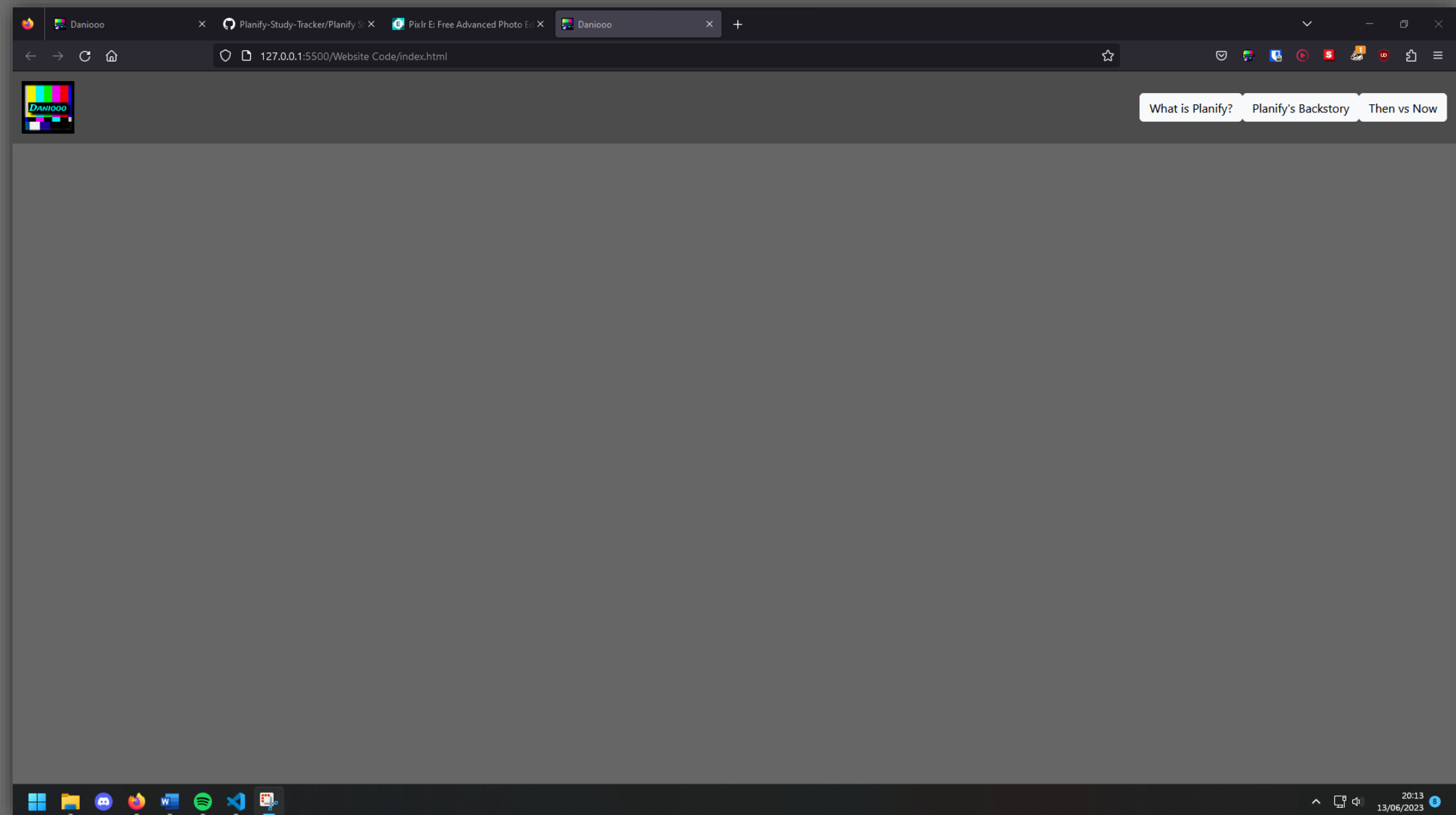
2nd February 2023 (02/02/2023)



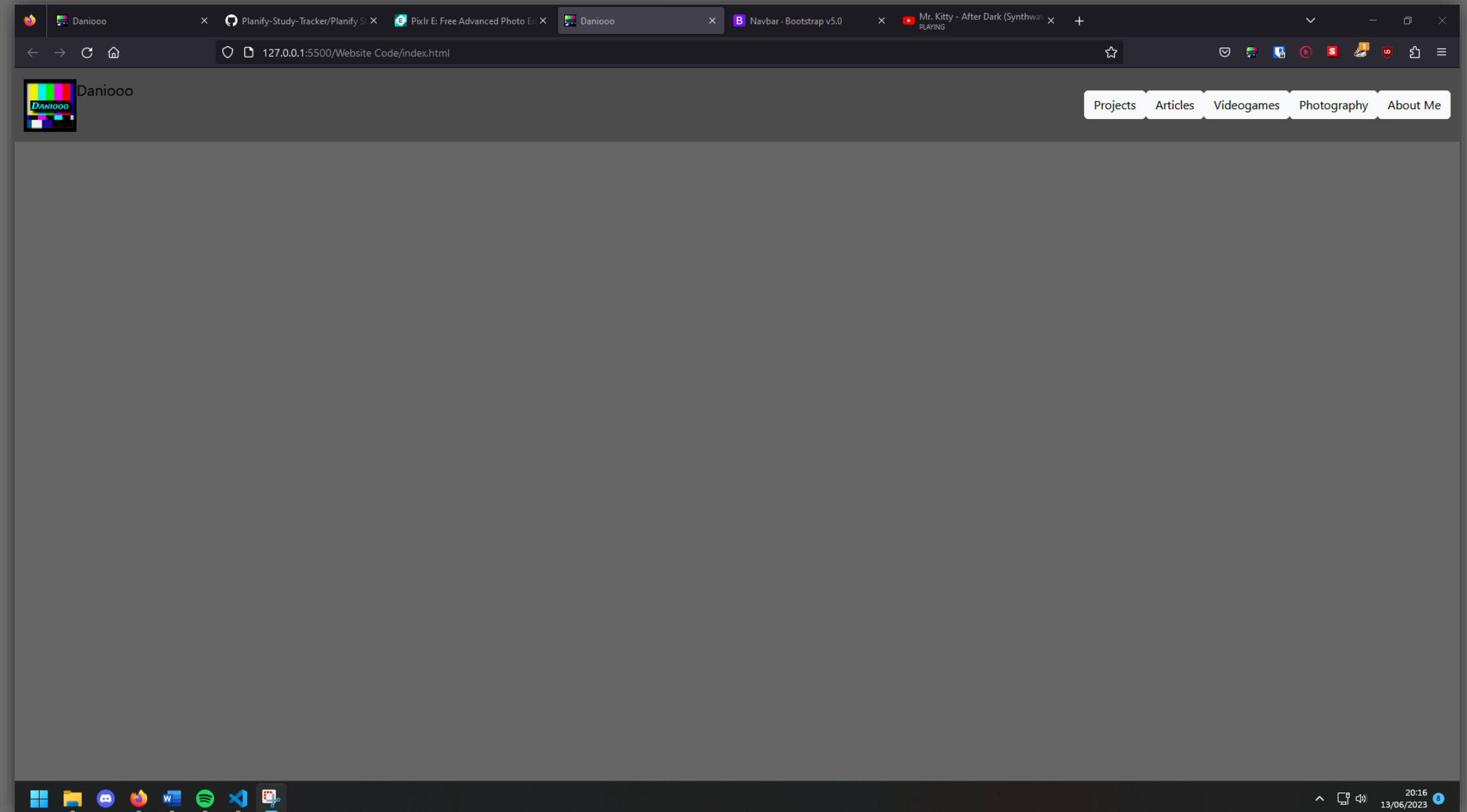
2nd February 2023 (02/02/2023)



13th June 2023 (13/06/23)



13th June 2023 (13/06/23)



13th June 2023 (13/06/23)

The screenshot shows a dual-pane interface. On the left is Visual Studio Code with the file `index.html` open. The code is an HTML document with CSS styles. Key parts include:

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <title>Daniooo</title>
    <link rel="icon" type="image/x-icon" href="Daniooo PFP.png">
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-9ndCylsTbzAi...>
    <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0/dist/js/bootstrap.bundle.min.js" integrity="sha384-geWF76RCwLtnZ8qWwPQn...>
    <link rel="preconnect" href="https://fonts.googleapis.com">
    <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin="crossorigin">
    <link href="https://fonts.googleapis.com/css2?family=Poppins:wght@400;500&display=swap" rel="stylesheet">
```

Style definitions include:

```
.header {
  background-color: #4c4c4c;
  box-shadow: 0 12px 18px rgba(0, 0, 0, 0.5);}
```

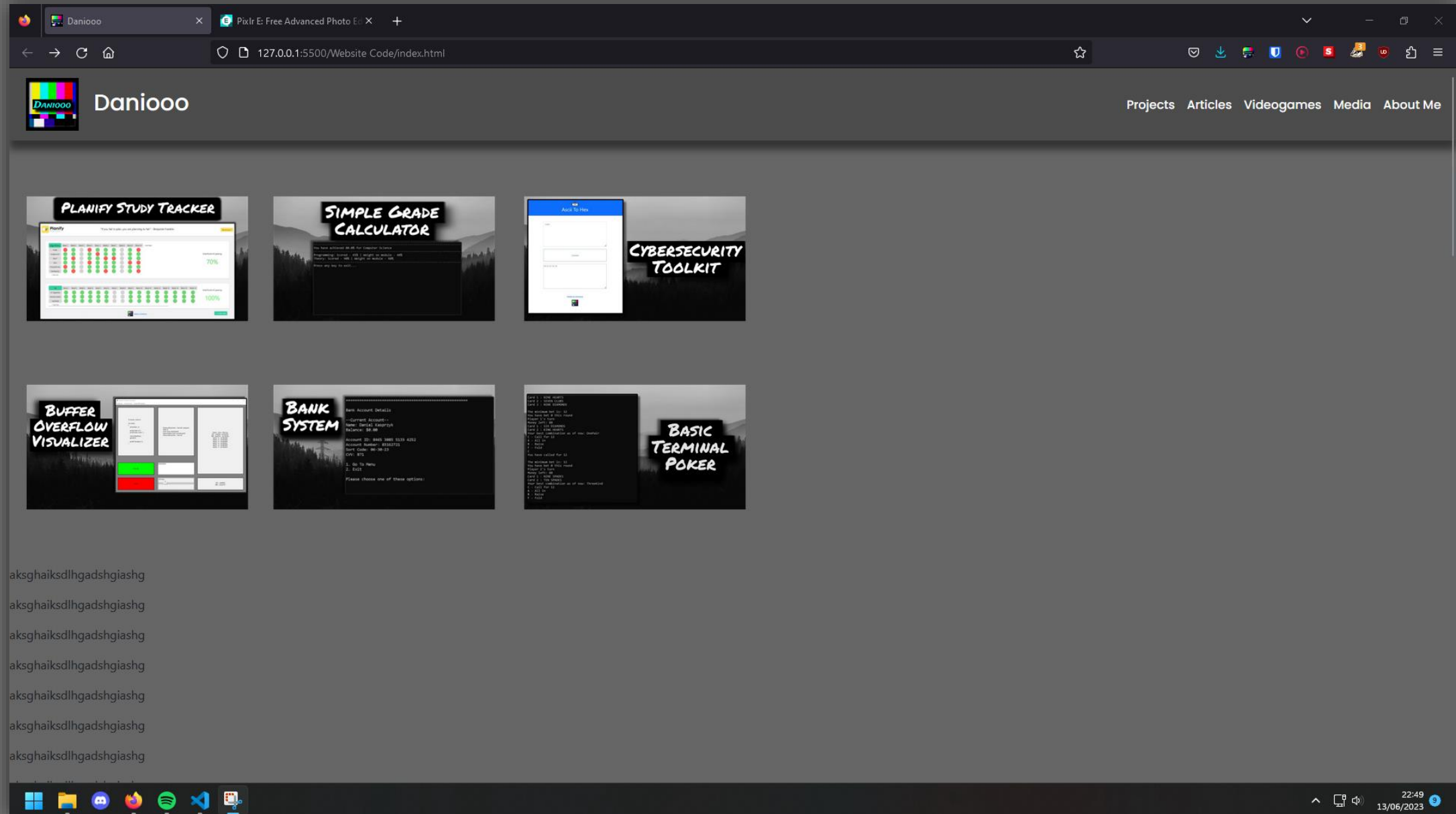
```
a {
  color: white;
  font-family: 'Poppins', sans-serif;
  font-weight: 500;}
```

```
.nav-link, .navbar-brand {
  color: white;
  font-family: 'Poppins', sans-serif;
  font-weight: 500;}
```

```
body {
  background-color: #666666;}
```

The right pane shows a browser window displaying the website "Daniooo". The header features a logo and navigation links for Projects, Articles, Videogames, Photography, and About Me. The main content area is currently empty.

13th June 2023 (13/06/23)



14th June 2023 (14/06/23)

File Edit Selection View Go ... index.html - Daniooo Remastered - Visual Studio Code

index.html

```
42 .navbar-toggler {
43   color: white;
44   border: 1px solid;
45   border-color: white;
46   box-shadow: 0 2px 4px rgba(0, 0, 0, 0.5);
47 }
48
49 /* Custom navbar toggler hover */
50 .navbar-toggler:hover {
51   color: #fe2d82;
52   border-color: #fe2d82;
53 }
54
55 body {
56   background-color: #666666;
57 }
58
59 </style>
60
61 <body>
62   <!-- Header / Navbar -->
63   <nav class="navbar navbar-expand-md sticky-top header">
64     <div class="container-fluid">
65       <a class="navbar-brand" href="index.html" style="font-size: 30px;"><img alt="Daniooo logo" data-bbox="135 258 398 311" /></a>
66       <button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">
67         <i class="fa-solid fa-bars fa-lg"></i>
68       </button>
69       <div class="collapse navbar-collapse justify-content-end" id="navbarResponsive">
70         <ul class="navbar-nav align-items-center">
71           <li class="nav-item active">
72             <a class="nav-link" href="projects.html">Projects</a>
73           </li>
74           <li class="nav-item">
75             <a class="nav-link" href="articles.html">Articles</a>
76           </li>
77           <li class="nav-item">
78             <a class="nav-link" href="videogames.html">Videogames</a>
79           </li>
80           <li class="nav-item">
81             <a class="nav-link" href="media.html">Media</a>
82           </li>
83           <li class="nav-item">
84             <a class="nav-link" href="about_me.html">About Me</a>
85           </li>
86         </ul>
87       </div>
88     </div>
89   </nav>
90
91   <div class="container-fluid">
92     <div class="row">
93       <div class="col-sm-12 col-md-12 col-lg-6 d-flex flex-column align-items-center">
94         <h2>Projects</h2>
95         <p>A collection of various projects I have developed over time to push my skills further and bring my visions to life.</p>
96       </div>
97       <div class="col-sm-12 col-md-12 col-lg-6">
98         
99       </div>
100     </div>
101   </div>
102
103   <p><a href="https://github.com/Daniooo/PLANNIFY-STUDY-TRACKER">aksghaiksdlhgadshgiashg</a></p>
104   <p><a href="https://github.com/Daniooo/SIMPLE-GRADE-CALCULATOR">aksghaiksdlhgadshgiashg</a></p>
105   <p><a href="https://github.com/Daniooo/CYBERSECURITY-TOOLKIT">aksghaiksdlhgadshgiashg</a></p>
106   <p><a href="https://github.com/Daniooo/BUFFER-OVERFLOW-VISUALIZER">aksghaiksdlhgadshgiashg</a></p>
107   <p><a href="https://github.com/Daniooo/BANK-SYSTEM">aksghaiksdlhgadshgiashg</a></p>
108   <p><a href="https://github.com/Daniooo/BASIC-TERMINAL-POKER">aksghaiksdlhgadshgiashg</a></p>
109   <p><a href="https://github.com/Daniooo/PLANNIFY-STUDY-TRACKER">aksghaiksdlhgadshgiashg</a></p>
110   <p><a href="https://github.com/Daniooo/SIMPLE-GRADE-CALCULATOR">aksghaiksdlhgadshgiashg</a></p>
111   <p><a href="https://github.com/Daniooo/CYBERSECURITY-TOOLKIT">aksghaiksdlhgadshgiashg</a></p>
112   <p><a href="https://github.com/Daniooo/BUFFER-OVERFLOW-VISUALIZER">aksghaiksdlhgadshgiashg</a></p>
113   <p><a href="https://github.com/Daniooo/BANK-SYSTEM">aksghaiksdlhgadshgiashg</a></p>
114   <p><a href="https://github.com/Daniooo/BASIC-TERMINAL-POKER">aksghaiksdlhgadshgiashg</a></p>
```

Goals | Board view Daniooo Daniooo Planify-Study-Tracker/...

127.0.0.1:5500/Website Code/index.html

Daniooo Projects Articles Videogames Media About Me

Projects

A collection of various projects I have developed over time to push my skills further and bring my visions to life.

PLANNIFY STUDY TRACKER SIMPLE GRADE CALCULATOR CYBERSECURITY TOOLKIT

BUFFER OVERFLOW VISUALIZER BANK SYSTEM BASIC TERMINAL POKER

Me

0 0 0 Reconnect to Discord Gateway

08:43 14/06/2023

14th June 2023 (14/06/23)

The screenshot shows a Microsoft Edge browser window with the URL 127.0.0.1:5500/Website%20Code/index.html. The page displays a dark-themed portfolio for a developer named Daniooo. At the top left is a logo consisting of a 4x4 grid of colored squares. The top right features a navigation bar with links to Projects, Articles, Videogames, Media, and About Me. Below the navigation is a large section titled "Projects" containing six thumbnail cards, each with a red border:

- PLANIFY STUDY TRACKER**: A screenshot of a web-based study tracker application.
- SIMPLE GRADE CALCULATOR**: A screenshot of a simple calculator application.
- CYBERSECURITY TOOLKIT**: A screenshot of a toolkit application.
- BUFFER OVERFLOW VISUALIZER**: A screenshot of a tool for visualizing buffer overflow attacks.
- BANK SYSTEM**: A screenshot of a terminal-based bank system interface.
- BASIC TERMINAL POKER**: A screenshot of a terminal-based poker game.

At the bottom left of the page, there is a large amount of placeholder text: "aksghaiksdlhgadshgiashg" repeated multiple times. The bottom of the screen shows the Windows taskbar with icons for File Explorer, Task View, Start, Task Manager, and others, along with the date and time (09:38, 14/06/2023).

14th June 2023 (14/06/23)

Daniooo 0xDaniooo - itch.io MUTE Pixlr E: Free Advanced Photo Ed CSS Consistent Shadow 127.0.0.1:5500/Website Code/index.html Projects Articles Videogames Media About Me

Daniooo

Projects

A collection of various projects I have developed over time to push my skills further and bring my visions to life.

Videogames

A collection of various projects I have developed over time to push my skills further and bring my visions to life.

The website features a dark-themed header with a navigation bar containing links for Projects, Articles, Videogames, Media, and About Me. Below the header, there's a section for 'Projects' which contains a brief description and a grid of nine project thumbnails. Each thumbnail is framed with a red border and includes a title, a brief description, and a small screenshot or icon. The 'Videogames' section follows a similar structure. The bottom of the page shows a Windows taskbar with various pinned icons and a system tray indicating the date and time as 14/06/2023 at 20:57.

14th June 2023 (14/06/23)

The screenshot shows a Microsoft Edge browser window with three tabs open:

- Daniooo (active tab)
- Daniooo
- Image Resizer

The main content area displays the Daniooo portfolio website. The header features the Daniooo logo and navigation links for Projects, Articles, Videogames, Media, and About Me.

Projects

A collection of various projects I have developed over time to push my skills further and bring my visions to life.

Below this section are six screenshots of different projects:

- PLANIFY STUDY TRACKER
- SIMPLE GRADE CALCULATOR
- CYBERSECURITY TOOLKIT
- BUFFER OVERFLOW VISUALIZER
- BANK SYSTEM
- BASIC TERMINAL POKER

Articles

A collection of various projects I have developed over time to push my skills further and bring my visions to life.

The taskbar at the bottom shows several pinned icons, including File Explorer, Task View, Start, Taskbar settings, and a system tray icon indicating 16 notifications.

15th June 2023 (15/06/23)

The screenshot shows a Windows desktop environment. At the top, a taskbar displays several open windows: 'Daniooo' (two instances), 'https://daniooo.com/style.css', 'CSS Consistent Shadow', and a file explorer window for '127.0.0.1:5500/Website Code/index.html'. The main screen shows a dark-themed website for 'Daniooo'. The header includes a logo, navigation links for 'Projects', 'Articles', 'Videogames', 'Media', and 'About Me', and social media icons. The 'Projects' section features a heading and a paragraph about the collection of various projects developed over time. Below this, there are six preview cards for different projects: 'PLANIFY STUDY TRACKER', 'SIMPLE GRADE CALCULATOR', 'CYBERSECURITY TOOLKIT', 'BUFFER OVERFLOW VISUALIZER', 'BANK SYSTEM', and 'BASIC TERMINAL POKER'. In the bottom left corner, there is a grid of six screenshots showing various software interfaces, likely related to cybersecurity or terminal-based applications. The bottom right corner shows the Windows system tray with icons for battery, network, volume, and date/time (17:55, 15/06/2023).

Projects

A collection of various projects I have developed over time to push my skills further and bring my visions to life.

Articles

A collection of various projects I have developed over time to push my skills further and bring my visions to life.

16th June 2023 (16/06/23)

Daniooo

Projects Articles Videogames Media About Me

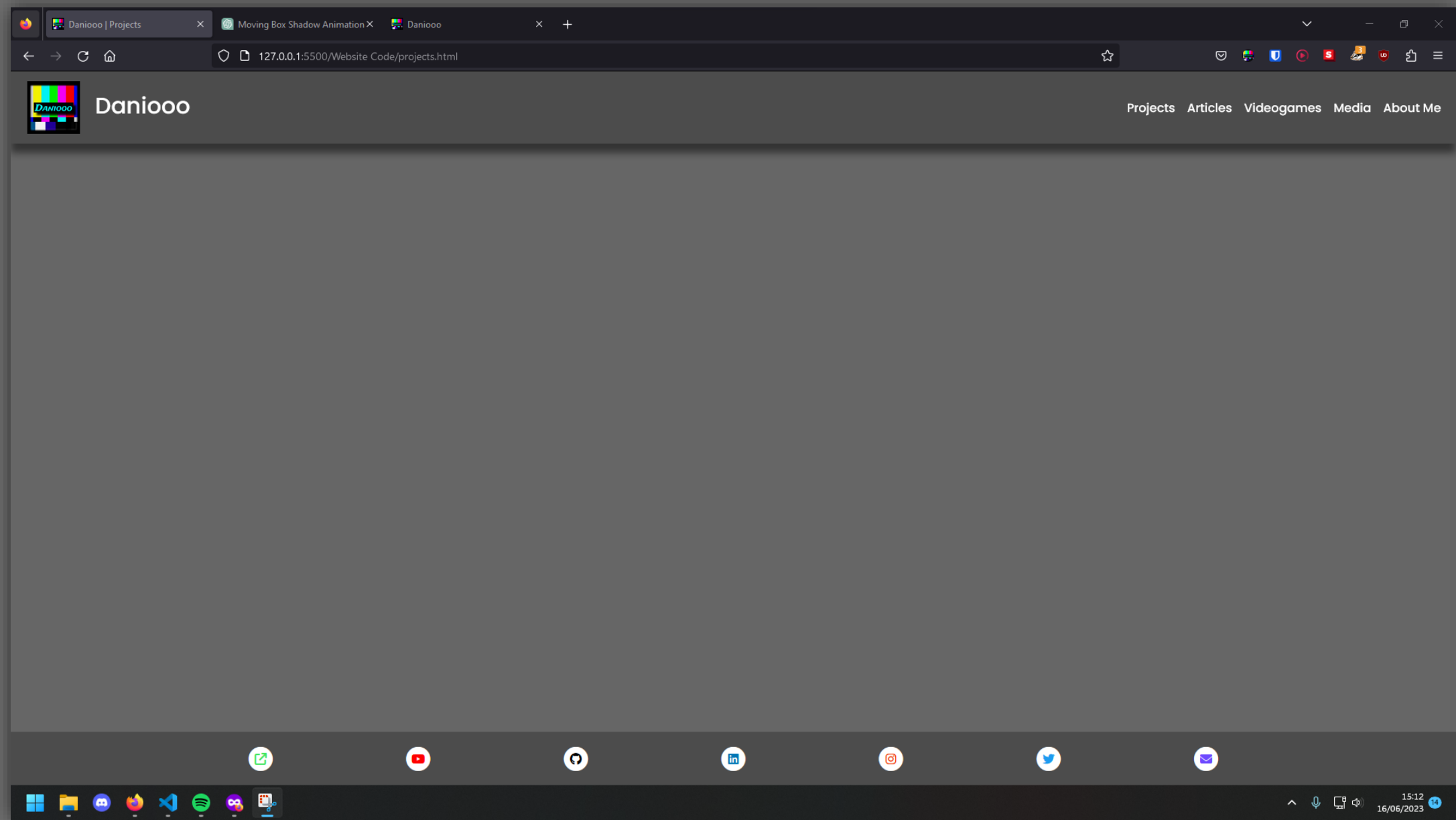
About Me

A collection of various projects I have developed over time to push my skills further and bring my visions to life.

DANIOOO

14:18 16/06/2023

16th June 2023 (16/06/23)



17th June 2023 (17/06/23)

The screenshot shows a Microsoft Edge browser window with a dark theme. The address bar displays the URL `127.0.0.1:5500/Website Code/projects.html`. The main content area features two project cards on the Daniooo website.

Planify Study Tracker | Python Django REST Framework Website
A website built with Django REST Framework + Bootstrap 5 aimed at students wanting to track their studies effectively in an intuitive manner.
[See on Github](#)

Daniooo flow Visualizer | Python Tkinter Project
A Python Tkinter GUI app designed to visualize the buffer overflow security vulnerability in an easy to understand interactive format.
[See on Github](#)

The bottom of the screen shows the Windows taskbar with various pinned icons and the system tray indicating the date and time as 09:47 on 17/06/2023.

17th June 2023 (17/06/23)

The screenshot shows a Firefox browser window with multiple tabs open. The active tab displays a project page for 'Buffer Overflow Visualizer' on a site called 'Daniooo'. The page features a large image of the application's GUI, which is a Python Tkinter program. The GUI has a dark background with a forest scene at the bottom. It includes a title 'BUFFER OVERFLOW VISUALIZER' in large white letters, a code editor showing C code for a buffer overflow exploit, a terminal window showing the exploit being run, and a memory dump window showing the state of memory. Below the image, there is a summary text: 'A Python Tkinter GUI app designed to visualize the buffer overflow security vulnerability in an easy to understand interactive format.' There are also 'See on Github' and 'Watch on YouTube' buttons.

Daniooo | Projects Daniooo Planify-Study-Tracker/Plan Cards - Bootstrap project showcase website 17 Best Showcase & Inspira Card with Dropdown W3Schools Tryit Editor

127.0.0.1:5500/Website Code/projects.html

Daniooo

Projects Articles Videogames Media About Me

Buffer Overflow Visualizer | Python Tkinter Project

include <stdio.h>

```
int main()
{
    int bufSize = 8;
    printf("Hello D:");
    printf("Enter value: ");
    char buf[bufSize];
    gets(buf);
}
```

Daniooo@machine: ~/home5 ./program

Hello D:
Enter Value: AAAAAAAA
Segmentation fault (core dumped)

Daniooo@machine: ~/home5

Share

Object Value Memory

Buf[0]	cafe00d	0x7f7b3570
Buf[1]	dead4141	0x7f7b3570
Buf[2]	41	0x7f7b3560
Buf[3]	41	0x7f7b3564
Buf[4]	41	0x7f7b3568
Buf[5]	41	0x7f7b356c
Buf[6]	41	0x7f7b3570
Buf[7]	41	0x7f7b3574
Buf[8]	41	0x7f7b3578
Buf[9]	41	0x7f7b357c

Buf Size: 8

Buf[0] cafe00d

Buf[1] dead4141

Watch on YouTube

See on Github

Buffer Overflow Visualizer | Python Tkinter Project

A Python Tkinter GUI app designed to visualize the buffer overflow security vulnerability in an easy to understand interactive format.

10:34 17/06/2023

17th June 2023 (17/06/23)

The screenshot shows a Microsoft Edge browser window with several tabs open. The active tab displays a dark-themed website for 'Daniooo' with a navigation bar for 'Projects', 'Articles', 'Videogames', 'Media', and 'About Me'. Below the navigation bar, there's a section for 'Planify Study Tracker | Python Django REST Framework Website' which includes a brief description and a 'Watch on YouTube' button. To the right of this, there's a large, detailed screenshot of a 'Buffer Overflow Visualizer | Python Tkinter Project'. This visualizer shows memory dump data, assembly code, and various controls for interacting with buffer overflow attacks. The bottom of the screen features a taskbar with icons for various applications like File Explorer, Task Manager, and a system tray showing the date and time.

Daniooo

Projects Articles Videogames Media About Me

Planify Study Tracker | Python Django REST Framework Website

A website built with Django REST Framework + Bootstrap 5 aimed at students wanting to track their studies effectively in an intuitive manner.

Watch on YouTube

Buffer Overflow Visualizer | Python Tkinter Project

Object Value: Memory

EP = callff0000

EBP = 0x00000000

Buf[0] = 41 0x41414141

Buf[1] = 41 0x41414141

Buf[2] = 41 0x41414141

Buf[3] = 41 0x41414141

Buf[4] = 41 0x41414141

Buf[5] = 41 0x41414141

Buf[6] = 41 0x41414141

Buf[7] = 41 0x41414141

Buf[8] = 41 0x41414141

Buf[9] = 41 0x41414141

Buf[10] = 41 0x41414141

Buf[11] = 41 0x41414141

Buf[12] = 41 0x41414141

Buf[13] = 41 0x41414141

Buf[14] = 41 0x41414141

Buf[15] = 41 0x41414141

Buf[16] = 41 0x41414141

Buf[17] = 41 0x41414141

Buf[18] = 41 0x41414141

Buf[19] = 41 0x41414141

Buf[20] = 41 0x41414141

Buf[21] = 41 0x41414141

Buf[22] = 41 0x41414141

Buf[23] = 41 0x41414141

Buf[24] = 41 0x41414141

Buf[25] = 41 0x41414141

Buf[26] = 41 0x41414141

Buf[27] = 41 0x41414141

Buf[28] = 41 0x41414141

Buf[29] = 41 0x41414141

Buf[30] = 41 0x41414141

Buf[31] = 41 0x41414141

Buf[32] = 41 0x41414141

Buf[33] = 41 0x41414141

Buf[34] = 41 0x41414141

Buf[35] = 41 0x41414141

Buf[36] = 41 0x41414141

Buf[37] = 41 0x41414141

Buf[38] = 41 0x41414141

Buf[39] = 41 0x41414141

Buf[40] = 41 0x41414141

Buf[41] = 41 0x41414141

Buf[42] = 41 0x41414141

Buf[43] = 41 0x41414141

Buf[44] = 41 0x41414141

Buf[45] = 41 0x41414141

Buf[46] = 41 0x41414141

Buf[47] = 41 0x41414141

Buf[48] = 41 0x41414141

Buf[49] = 41 0x41414141

Buf[50] = 41 0x41414141

Buf[51] = 41 0x41414141

Buf[52] = 41 0x41414141

Buf[53] = 41 0x41414141

Buf[54] = 41 0x41414141

Buf[55] = 41 0x41414141

Buf[56] = 41 0x41414141

Buf[57] = 41 0x41414141

Buf[58] = 41 0x41414141

Buf[59] = 41 0x41414141

Buf[60] = 41 0x41414141

Buf[61] = 41 0x41414141

Buf[62] = 41 0x41414141

Buf[63] = 41 0x41414141

Buf[64] = 41 0x41414141

Buf[65] = 41 0x41414141

Buf[66] = 41 0x41414141

Buf[67] = 41 0x41414141

Buf[68] = 41 0x41414141

Buf[69] = 41 0x41414141

Buf[70] = 41 0x41414141

Buf[71] = 41 0x41414141

Buf[72] = 41 0x41414141

Buf[73] = 41 0x41414141

Buf[74] = 41 0x41414141

Buf[75] = 41 0x41414141

Buf[76] = 41 0x41414141

Buf[77] = 41 0x41414141

Buf[78] = 41 0x41414141

Buf[79] = 41 0x41414141

Buf[80] = 41 0x41414141

Buf[81] = 41 0x41414141

Buf[82] = 41 0x41414141

Buf[83] = 41 0x41414141

Buf[84] = 41 0x41414141

Buf[85] = 41 0x41414141

Buf[86] = 41 0x41414141

Buf[87] = 41 0x41414141

Buf[88] = 41 0x41414141

Buf[89] = 41 0x41414141

Buf[90] = 41 0x41414141

Buf[91] = 41 0x41414141

Buf[92] = 41 0x41414141

Buf[93] = 41 0x41414141

Buf[94] = 41 0x41414141

Buf[95] = 41 0x41414141

Buf[96] = 41 0x41414141

Buf[97] = 41 0x41414141

Buf[98] = 41 0x41414141

Buf[99] = 41 0x41414141

Buf[100] = 41 0x41414141

Buf[101] = 41 0x41414141

Buf[102] = 41 0x41414141

Buf[103] = 41 0x41414141

Buf[104] = 41 0x41414141

Buf[105] = 41 0x41414141

Buf[106] = 41 0x41414141

Buf[107] = 41 0x41414141

Buf[108] = 41 0x41414141

Buf[109] = 41 0x41414141

Buf[110] = 41 0x41414141

Buf[111] = 41 0x41414141

Buf[112] = 41 0x41414141

Buf[113] = 41 0x41414141

Buf[114] = 41 0x41414141

Buf[115] = 41 0x41414141

Buf[116] = 41 0x41414141

Buf[117] = 41 0x41414141

Buf[118] = 41 0x41414141

Buf[119] = 41 0x41414141

Buf[120] = 41 0x41414141

Buf[121] = 41 0x41414141

Buf[122] = 41 0x41414141

Buf[123] = 41 0x41414141

Buf[124] = 41 0x41414141

Buf[125] = 41 0x41414141

Buf[126] = 41 0x41414141

Buf[127] = 41 0x41414141

Buf[128] = 41 0x41414141

Buf[129] = 41 0x41414141

Buf[130] = 41 0x41414141

Buf[131] = 41 0x41414141

Buf[132] = 41 0x41414141

Buf[133] = 41 0x41414141

Buf[134] = 41 0x41414141

Buf[135] = 41 0x41414141

Buf[136] = 41 0x41414141

Buf[137] = 41 0x41414141

Buf[138] = 41 0x41414141

Buf[139] = 41 0x41414141

Buf[140] = 41 0x41414141

Buf[141] = 41 0x41414141

Buf[142] = 41 0x41414141

Buf[143] = 41 0x41414141

Buf[144] = 41 0x41414141

Buf[145] = 41 0x41414141

Buf[146] = 41 0x41414141

Buf[147] = 41 0x41414141

Buf[148] = 41 0x41414141

Buf[149] = 41 0x41414141

Buf[150] = 41 0x41414141

Buf[151] = 41 0x41414141

Buf[152] = 41 0x41414141

Buf[153] = 41 0x41414141

Buf[154] = 41 0x41414141

Buf[155] = 41 0x41414141

Buf[156] = 41 0x41414141

Buf[157] = 41 0x41414141

Buf[158] = 41 0x41414141

Buf[159] = 41 0x41414141

Buf[160] = 41 0x41414141

Buf[161] = 41 0x41414141

Buf[162] = 41 0x41414141

Buf[163] = 41 0x41414141

Buf[164] = 41 0x41414141

Buf[165] = 41 0x41414141

Buf[166] = 41 0x41414141

Buf[167] = 41 0x41414141

Buf[168] = 41 0x41414141

Buf[169] = 41 0x41414141

Buf[170] = 41 0x41414141

Buf[171] = 41 0x41414141

Buf[172] = 41 0x41414141

Buf[173] = 41 0x41414141

Buf[174] = 41 0x41414141

Buf[175] = 41 0x41414141

Buf[176] = 41 0x41414141

Buf[177] = 41 0x41414141

Buf[178] = 41 0x41414141

Buf[179] = 41 0x41414141

Buf[180] = 41 0x41414141

Buf[181] = 41 0x41414141

Buf[182] = 41 0x41414141

Buf[183] = 41 0x41414141

Buf[184] = 41 0x41414141

Buf[185] = 41 0x41414141

Buf[186] = 41 0x41414141

Buf[187] = 41 0x41414141

Buf[188] = 41 0x41414141

Buf[189] = 41 0x41414141

Buf[190] = 41 0x41414141

Buf[191] = 41 0x41414141

Buf[192] = 41 0x41414141

Buf[193] = 41 0x41414141

Buf[194] = 41 0x41414141

Buf[195] = 41 0x41414141

Buf[196] = 41 0x41414141

Buf[197] = 41 0x41414141

Buf[198] = 41 0x41414141

Buf[199] = 41 0x41414141

Buf[200] = 41 0x41414141

Buf[201] = 41 0x41414141

Buf[202] = 41 0x41414141

Buf[203] = 41 0x41414141

Buf[204] = 41 0x41414141

Buf[205] = 41 0x41414141

Buf[206] = 41 0x41414141

Buf[207] = 41 0x41414141

Buf[208] = 41 0x41414141

Buf[209] = 41 0x41414141

Buf[210] = 41 0x41414141

Buf[211] = 41 0x41414141

Buf[212] = 41 0x41414141

Buf[213] = 41 0x41414141

Buf[214] = 41 0x41414141

Buf[215] = 41 0x41414141

Buf[216] = 41 0x41414141

Buf[217] = 41 0x41414141

Buf[218] = 41 0x41414141

Buf[219] = 41 0x41414141

Buf[220] = 41 0x41414141

Buf[221] = 41 0x41414141

Buf[222] = 41 0x41414141

Buf[223] = 41 0x41414141

Buf[224] = 41 0x41414141

Buf[225] = 41 0x41414141

Buf[226] = 41 0x41414141

Buf[227] = 41 0x41414141

Buf[228] = 41 0x41414141

Buf[229] = 41 0x41414141

Buf[230] = 41 0x41414141

Buf[231] = 41 0x41414141

Buf[232] = 41 0x41414141

Buf[233] = 41 0x41414141

Buf[234] = 41 0x41414141

Buf[235] = 41 0x41414141

Buf[236] = 41 0x41414141

Buf[237] = 41 0x41414141

Buf[238] = 41 0x41414141

Buf[239] = 41 0x41414141

Buf[240] = 41 0x41414141

Buf[241] = 41 0x41414141

Buf[242] = 41 0x41414141

Buf[243] = 41 0x41414141

Buf[244] = 41 0x41414141

Buf[245] = 41 0x41414141

Buf[246] = 41 0x41414141

Buf[247] = 41 0x41414141

Buf[248] = 41 0x41414141

Buf[249] = 41 0x41414141

Buf[250] = 41 0x41414141

Buf[251] = 41 0x41414141

Buf[252] = 41 0x41414141

Buf[253] = 41 0x41414141

Buf[254] = 41 0x41414141

Buf[255] = 41 0x41414141

Buf[256] = 41 0x41414141

Buf[257] = 41 0x41414141

Buf[258] = 41 0x41414141

Buf[259] = 41 0x41414141

Buf[260] = 41 0x41414141

Buf[261] = 41 0x41414141

Buf[262] = 41 0x41414141

Buf[263] = 41 0x41414141

Buf[264] = 41 0x41414141

Buf[265] = 41 0x41414141

Buf[266] = 41 0x41414141

Buf[267] = 41 0x41414141

Buf[268] = 41 0x41414141

Buf[269] = 41 0x41414141

Buf[270] = 41 0x41414141

Buf[271] = 41 0x41414141

Buf[272] = 41 0x41414141

Buf[273] = 41 0x41414141

Buf[274] = 41 0x41414141

Buf[275] = 41 0x41414141

Buf[276] = 41 0x41414141

Buf[277] = 41 0x41414141

Buf[278] = 41 0x41414141

Buf[279] = 41 0x41414141

Buf[280] = 41 0x41414141

Buf[281] = 41 0x41414141

Buf[282] = 41 0x41414141

Buf[283] = 41 0x41414141

Buf[284] = 41 0x41414141

Buf[285] = 41 0x41414141

Buf[286] = 41 0x41414141

Buf[287] = 41 0x41414141

Buf[288] = 41 0x41414141

Buf[289] = 41 0x41414141

Buf[290] = 41 0x41414141

Buf[291] = 41 0x41414141

Buf[292] = 41 0x41414141

Buf[293] = 41 0x41414141

Buf[294] = 41 0x41414141

Buf[295] = 41 0x41414141

Buf[296] = 41 0x41414141

Buf[297] = 41 0x41414141

Buf[298] = 41 0x41414141

Buf[299] = 41 0x41414141

Buf[300] = 41 0x41414141

Buf[301] = 41 0x41414141

Buf[302] = 41 0x41414141

Buf[303] = 41 0x41414141

Buf[304] = 41 0x41414141

Buf[305] = 41 0x41414141

Buf[306] = 41 0x41414141

Buf[307] = 41 0x41414141

Buf[308] = 41 0x41414141

Buf[309] = 41 0x41414141

Buf[310] = 41 0x41414141

Buf[311] = 41 0x41414141

Buf[312] = 41 0x41414141

Buf[313] = 41 0x41414141

Buf[314] = 41 0x41414141

Buf[315] = 41 0x41414141

Buf[316] = 41 0x41414141

Buf[317] = 41 0x41414141

Buf[318] = 41 0x41414141

Buf[319] = 41 0x41414141

Buf[320] = 41 0x41414141

Buf[321] = 41 0x41414141

Buf[322] = 41 0x41414141

Buf[323] = 41 0x41414141

Buf[324] = 41 0x41414141

Buf[325] = 41 0x41414141

Buf[326] = 41 0x41414141

Buf[327] = 41 0x41414141

Buf[328] = 41 0x41414141

Buf[329] = 41 0x41414141

Buf[330] = 41 0x41414141

Buf[331] = 41 0x41414141

Buf[332] = 41 0x41414141

Buf[333] = 41 0x41414141

Buf[334] = 41 0x41414141

Buf[335] = 41 0x41414141

Buf[336] = 41 0x41414141

Buf[337] = 41 0x41414141

Buf[338] = 41 0x41414141

Buf[339] = 41 0x41414141

Buf[340] = 41 0x41414141

Buf[341] = 41 0x41414141

Buf[342] = 41 0x41414141

Buf[343] = 41 0x41414141

Buf[344] = 41 0x41414141

Buf[345] = 41 0x41414141

Buf[346] = 41 0x41414141

Buf[347] = 41 0x41414141

Buf[348] = 41 0x41414141

Buf[349] = 41 0x41414141

Buf[350] = 41 0x41414141

Buf[351] = 41 0x41414141

Buf[352] = 41 0x41414141

Buf[353] = 41 0x41414141

Buf[354] = 41 0x41414141

Buf[355] = 41 0x41414141

Buf[356] = 41 0x41414141

Buf[357] = 41 0x41414141

Buf[358] = 41 0x41414141

Buf[359] = 41 0x41414141

Buf[360] = 41 0x41414141

Buf[361] = 41 0x41414141

Buf[362] = 41 0x41414141

Buf[363] = 41 0x41414141

Buf[364] = 41 0x41414141

Buf[365] = 41 0x41414141

Buf[366] = 41 0x41414141

Buf[367] = 41 0x41414141

Buf[368] = 41 0x41414141

Buf[369] = 41 0x41414141

Buf[370] = 41 0x41414141

Buf[371] = 41 0x41414141

Buf[372] = 41 0x41414141

Buf[373] = 41 0x41414141

Buf[374] = 41 0x41414141

Buf[375] = 41 0x41414141

Buf[376] = 41 0x41414141

Buf[377] = 41 0x41414141

Buf[378] = 41 0x41414141

Buf[379] = 41 0x41414141

Buf[380] = 41 0x41414141

Buf[381] = 41 0x41414141

Buf[382] = 41 0x41414141

Buf[383] = 41 0x41414141

Buf[384] = 41 0x41414141

Buf[385] = 41 0x41414141

Buf[386] = 41 0x41414141

Buf[387] = 41 0x41414141

Buf[388] = 41 0x41414141

Buf[389] = 41 0x41414141

Buf[390] = 41 0x41414141

Buf[391] = 41 0x41414141

Buf[392] = 41 0x41414141

Buf[393] = 41 0x41414141

Buf[394] = 41 0x41414141

Buf[395] = 41 0x41414141

Buf[396] = 41 0x41414141

Buf[397] = 41 0x41414141

Buf[398] = 41 0x41414141

Buf[399] = 41 0x41414141

Buf[400] = 41 0x41414141

Buf[401] = 41 0x41414141

Buf[402] = 41 0x41414141

Buf[403] = 41 0x41414141

Buf[404] = 41 0x41414141

Buf[405] = 41 0x41414141

Buf[406] = 41 0x41414141

Buf[407] = 41 0x41414141

Buf[408] = 41 0x41414141

Buf[409] = 41 0x41414141

Buf[410] = 41 0x41414141

Buf[411] = 41 0x41414141

Buf[412] = 41 0x41414141

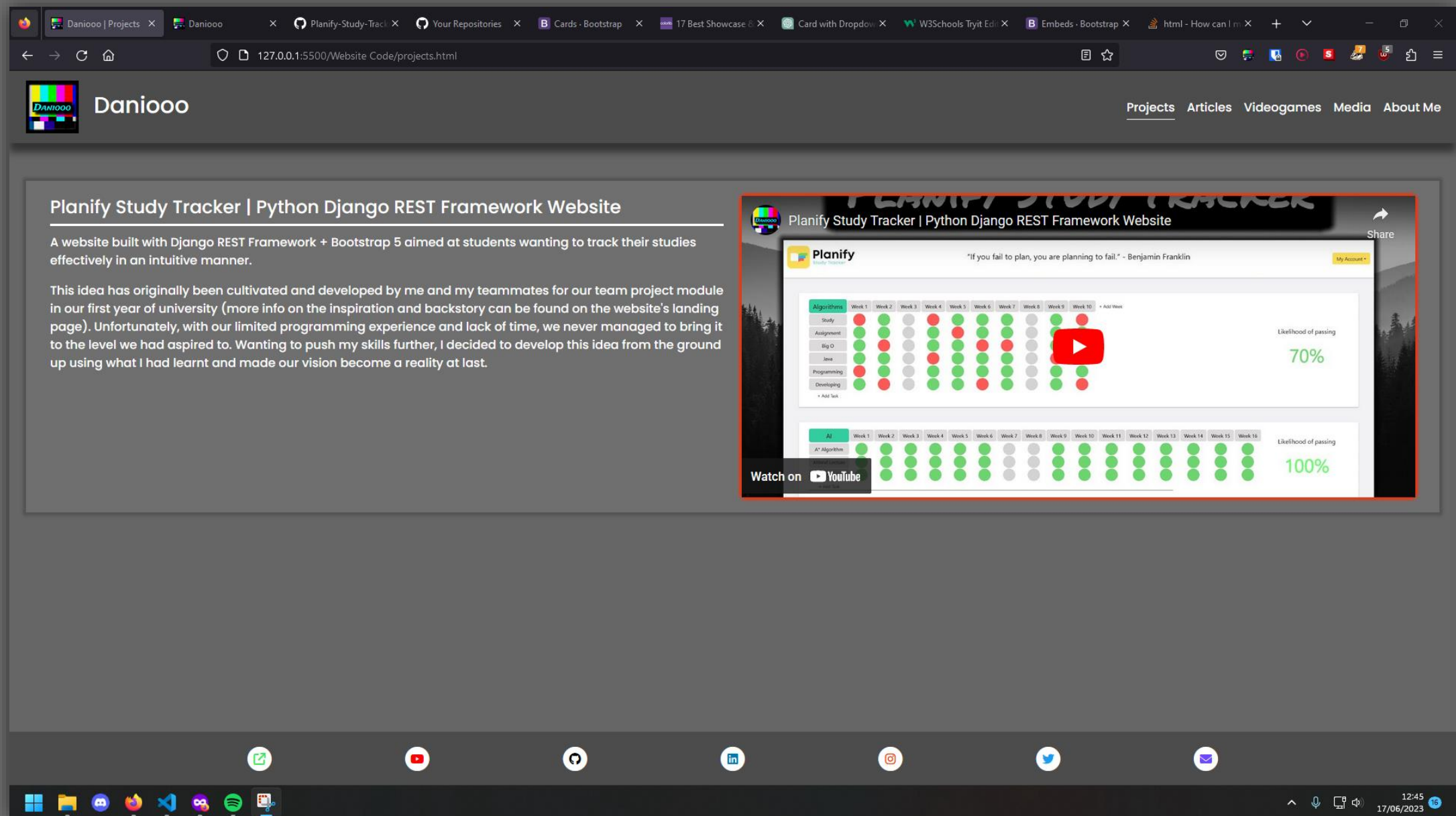
Buf[413] = 41 0x41414141

Buf[414] = 41 0x41414141

Buf[415] = 41 0x41414141

<

17th June 2023 (17/06/23)



17th June 2023 (17/06/23)

The screenshot shows a Microsoft Edge browser window with several tabs open:

- Daniooo | Projects
- Daniooo
- Planify-Study-Tracker/Plan
- Align "See on Github" Link
- W3Schools Tryit Editor
- (A) CSS Positioning – Position
- html - How to place button
- Flex · Bootstrap

The main content area displays the 'Daniooo' website, which includes a logo, navigation bar (Projects, Articles, Videogames, Media, About Me), and a section for the 'Planify Study Tracker'. The 'Planify Study Tracker' section features a dark-themed interface with a grid of colored circles representing study progress over 10 weeks. A red play button icon is overlaid on the grid. Below the grid, another set of colored circles represents a second progression over 16 weeks, with a green '100%' label next to it. A 'Watch on YouTube' button is visible at the bottom of this section.

Planify Study Tracker | Python Django REST Framework Website

A website built with Django REST Framework + Bootstrap 5 aimed at students wanting to track their studies effectively in an intuitive manner.

About this project:

This idea has originally been cultivated and developed by me and my teammates for our team project module in our first year of university (more info on the inspiration and backstory can be found on the website's landing page). Unfortunately, with our limited programming experience and lack of time, we never managed to bring it to the level we had aspired to. Wanting to push my skills further, I decided to develop this idea from the ground up using what I had learnt and made our vision become a reality at last.

[See on GitHub](#)

At the bottom of the screen, there are icons for various social media and productivity tools, and the system tray shows the date and time as 17/06/2023 at 20:43.

17th June 2023 (17/06/23)

The screenshot shows a web browser window with two tabs open, displaying projects from the 'Daniooo' website.

Buffer Overflow Visualizer | Python Tkinter Project

A Python Tkinter GUI app designed to visualize the buffer overflow security vulnerability in an easy to understand interactive format.

About this project:

For a long time I had been fascinated by the buffer overflow vulnerability and the lower level workings of computer code. I really wanted to do something with this concept which led me to create this educational tool which visualises how it all happens both code wise and memory wise. There were no such programs on the web which I decided to change as learning from diagrams can be quite hard for some (as was the case for me). With plenty of interactivity and customization, I have managed to create this easy to use cybersecurity resource.

[See on GitHub](#)

Built With: Python, Tkinter, C++

Watch on YouTube

Cybersecurity Toolkit | Python Django Website Project

A Django website which provides many useful tools when working in the realm of cybersecurity.

About this project:

Shortly before the development of this website, I had been doing a lot of reverse engineering challenges on crackmes.one in my spare time. I had been making use of online ASCII convertors for decoding bytes however this could take time as sometimes the values needed some cleaning before they would be accepted. This gave me the idea of making my own convertor with some custom functionality such as my hex to ASCII convertor which would perform the cleaning itself. After that, I expanded the project with various other tools that would be helpful to have at my disposal.

Ascii To Hex

Cybersecurity Toolkit | Python Django Website Project

Convert

48 65 6C 6C 6F

CYBERSECURITY TOOLKIT

19th June 2023 (19/06/23)

The screenshot shows a developer's environment with a code editor and a browser window.

Code Editor: The left side displays the source code for a website. The file is named `articles.html`. The code includes HTML, CSS, and JavaScript. Key parts of the code include:

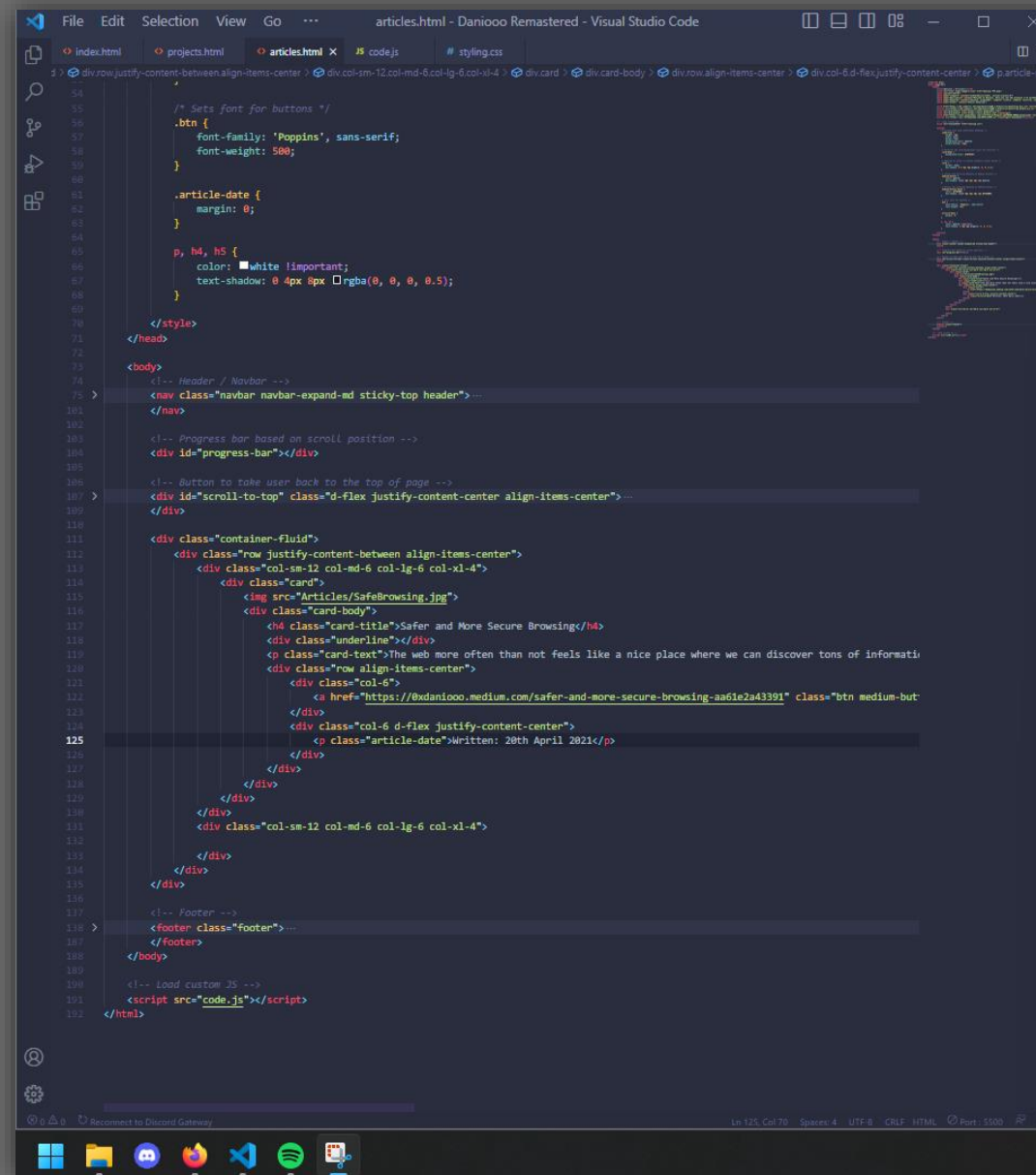
- HTML:** The page title is "Daniooo | Articles". It features a navigation bar with a logo and links for "Projects", "Articles", "Videogames", "Media", and "About Me".
- CSS:** A custom style sheet `styling.css` is linked. It contains rules for the ".article-image" class, which applies a border to cards, and the ".card" class, which removes the default white border.
- JavaScript:** A script `code.js` is included at the bottom.

Browser Preview: The right side shows the website running in a browser at `127.0.0.1:5500/Website Code/articles.html`. The page content is a single article titled "Safer and More Secure Browsing". The article text reads:
The web more often than not feels like a nice place where we can discover tons of information. But it's not always safe or secure. That's why it's important to practice safe browsing habits.
[Read Full Article](https://0xdaniooo.medium.com/safer-and-more-secure-browsing-aab61e2a43391)

Firefox Settings Overlay: A Firefox settings overlay is visible, specifically the "Downloads" section under "General". It shows the current download behavior: "Always ask" for files. Other options include "Ask every time" and "Never ask".

System Tray: The Windows taskbar at the bottom shows various pinned icons, including File Explorer, Task View, and system status indicators.

19th June 2023 (19/06/23)



The screenshot shows the Visual Studio Code interface with the file "articles.html" open. The code editor displays HTML and CSS for a web page. The CSS includes styles for buttons, article dates, and various heading elements. The main content of the page discusses safer and more secure browsing, featuring a central image and several paragraphs of text.

```
<head>
    ...
    <style>
        /* Sets font for buttons */
        .btn {
            font-family: 'Poppins', sans-serif;
            font-weight: 500;
        }

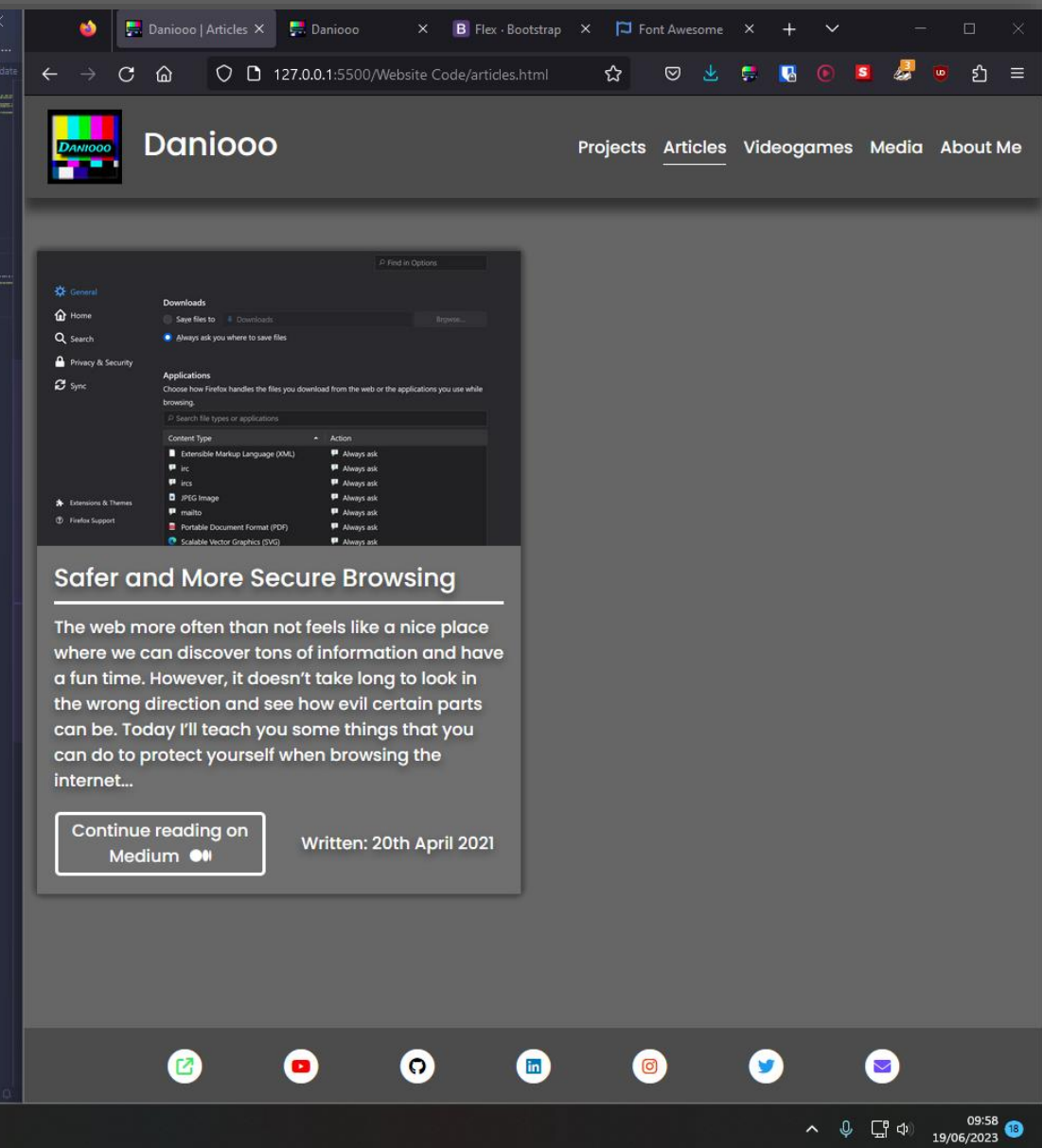
        .article-date {
            margin: 0;
        }

        p, h4, h5 {
            color: #white !important;
            text-shadow: 0 4px 8px #rgba(0, 0, 0, 0.5);
        }
    </style>
</head>
<body>
    <!-- Header / Navbar -->
    <nav class="navbar navbar-expand-md sticky-top header">...
    </nav>

    <!-- Progress bar based on scroll position -->
    <div id="progress-bar"></div>

    <!-- Button to take user back to the top of page -->
    <div id="scroll-to-top" class="d-flex justify-content-center align-items-center">...
    </div>

    <div class="container-fluid">
        <div class="row justify-content-between align-items-center">
            <div class="col-sm-12 col-md-6 col-lg-6 col-xl-4">
                <div class="card">
                    
                    <div class="card-body">
                        <h4 class="card-title">Safer and More Secure Browsing</h4>
                        <div class="underline"></div>
                        <p class="card-text">The web more often than not feels like a nice place where we can discover tons of information. However, it doesn't take long to look in the wrong direction and see how evil certain parts can be. Today I'll teach you some things that you can do to protect yourself when browsing the internet...</p>
                        <div class="col-6">
                            <a href="https://0xdaniooo.medium.com/safer-and-more-secure-browsing-a61c2a43391" class="btn medium-button">Continue reading on Medium <span>•</span></a>
                        </div>
                    </div>
                </div>
            </div>
            <div class="col-sm-12 col-md-6 col-lg-6 col-xl-4">
                <div class="row justify-content-between align-items-center">
                    <div class="col-6">
                        
                    </div>
                    <div class="col-6 d-flex justify-content-center">
                        <p class="article-date">Written: 20th April 2021</p>
                    </div>
                </div>
            </div>
        </div>
    </div>
    <!-- Footer -->
    <footer class="footer">...
    </footer>
</body>
<!-- Load custom JS -->
<script src="code.js"></script>
</html>
```



The screenshot shows a Firefox browser window displaying the "Daniooo" website. The page has a dark theme with a navigation bar at the top. Below the navigation, there is a sidebar with "Downloads" and "Applications" sections. The main content area features an article titled "Safer and More Secure Browsing". The article preview includes a thumbnail image, a title, a short blurb, and a "Continue reading on Medium" button. At the bottom of the page, there is a footer with social media links.

Daniooo | Articles × Daniooo × Flex · Bootstrap × Font Awesome ×

Projects Articles Videogames Media About Me

General

Downloads

Home Save files to Downloads Always ask you where to save files

Search

Privacy & Security

Sync

Applications

Choose how Firefox handles the files you download from the web or the applications you use while browsing.

Content Type Action

- Extensible Markup Language (XML) Always ask
- IRC Always ask
- ICS Always ask
- JPEG Image Always ask
- mailto Always ask
- Portable Document Format (PDF) Always ask
- Scalable Vector Graphics (SVG) Always ask

Extensions & Themes

Firefox Support

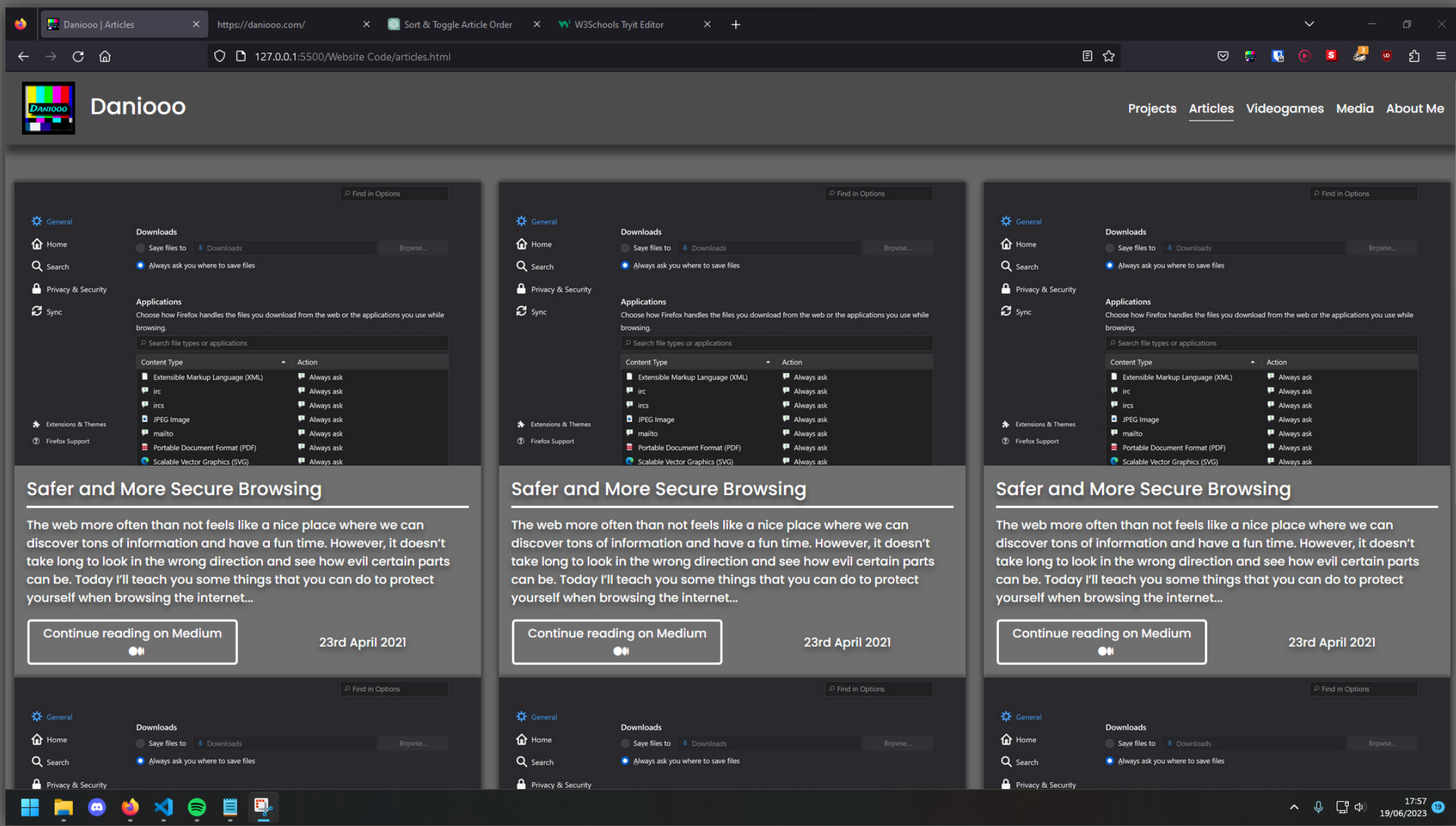
Safer and More Secure Browsing

The web more often than not feels like a nice place where we can discover tons of information and have a fun time. However, it doesn't take long to look in the wrong direction and see how evil certain parts can be. Today I'll teach you some things that you can do to protect yourself when browsing the internet...

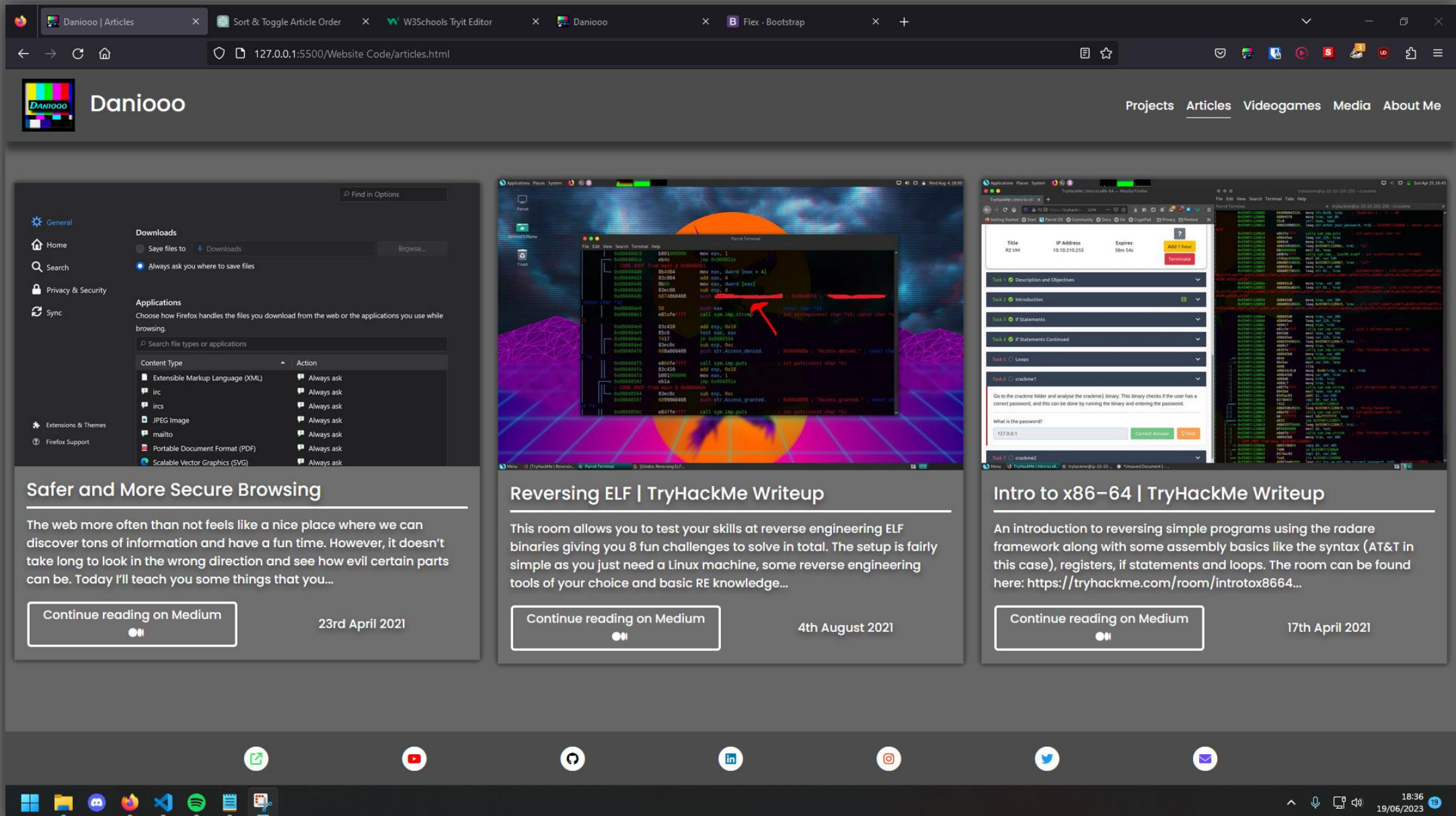
Continue reading on Medium • Written: 20th April 2021

09:58 19/06/2023

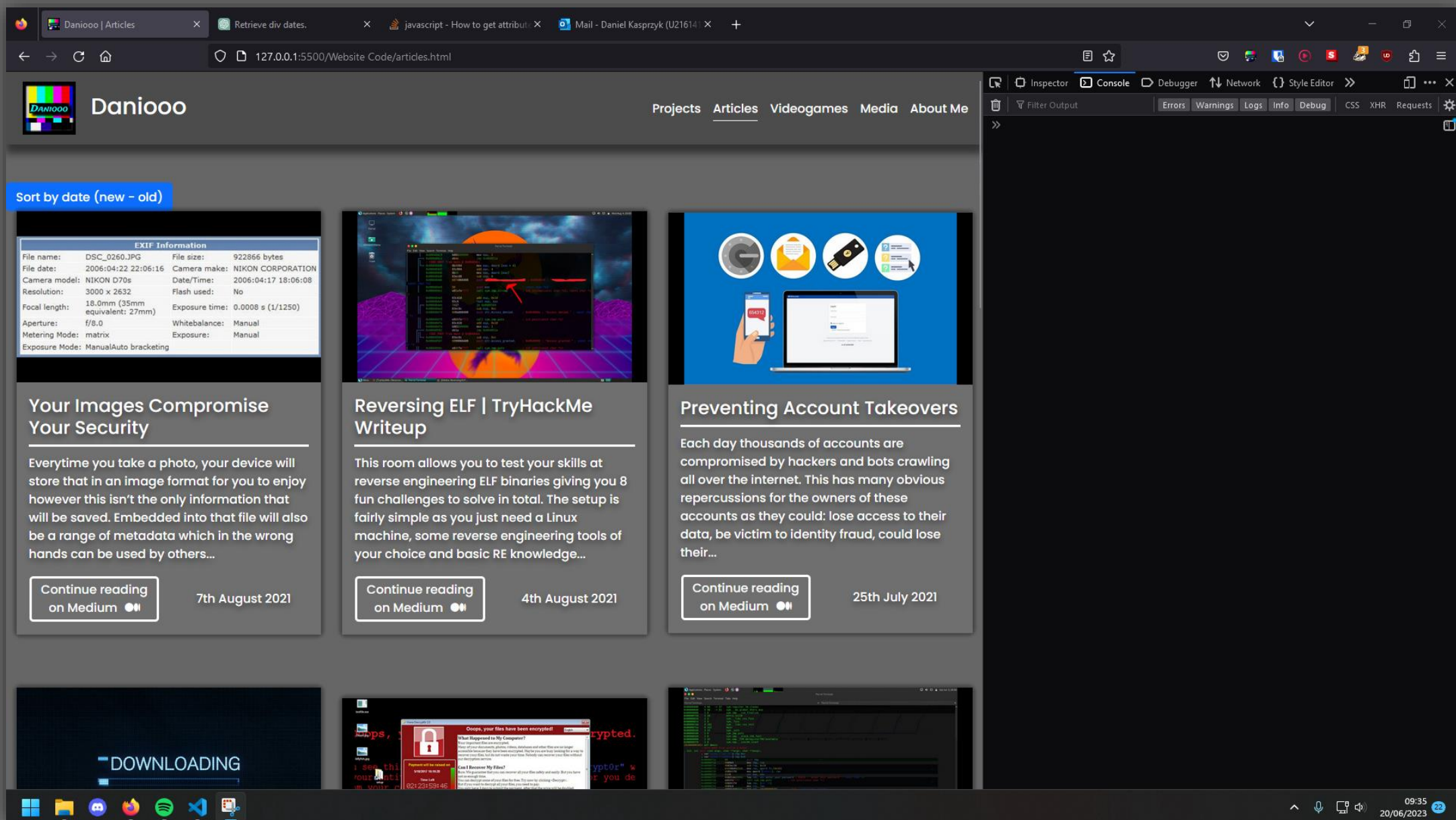
19th June 2023 (19/06/23)



19th June 2023 (19/06/23)



20th June 2023 (20/06/2023)



20th June 2023 (20/06/2023)

The screenshot shows a Firefox browser window with three tabs open, displaying articles from the Daniooo website. The address bar shows the URL `127.0.0.1:5500/Website%20Code/articles.html#`.

Article 1: Safer and More Secure Browsing

The article discusses the importance of being cautious online and provides tips for safer browsing. It includes a screenshot of the Firefox settings menu under "General" where download options are configured.

Article 2: Reversing ELF | TryHackMe Writeup

This article is a writeup for a challenge on TryHackMe. It features a screenshot of a Linux desktop environment with a terminal window showing assembly code and memory dump data. A red arrow points to a specific instruction in the assembly dump.

Article 3: Intro to x86-64 | TryHackMe Writeup

This article is a writeup for another TryHackMe challenge. It includes screenshots of the TryHackMe interface showing tasks and a terminal window displaying assembly code and binary data.

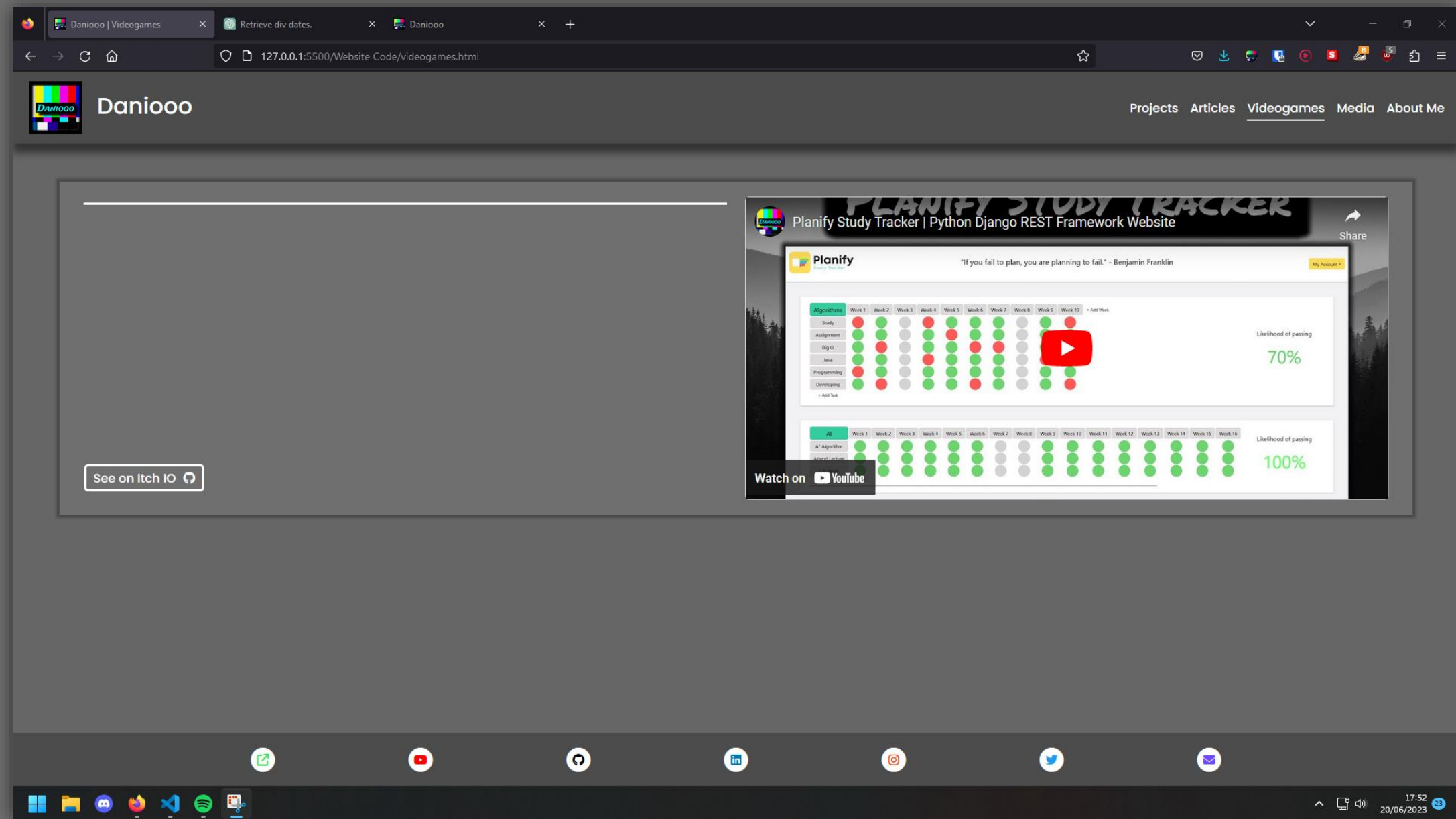
Bottom Navigation Bar:

- Home
- Search
- Privacy & Security
- Sync
- Extensions & Themes
- Firefox Support

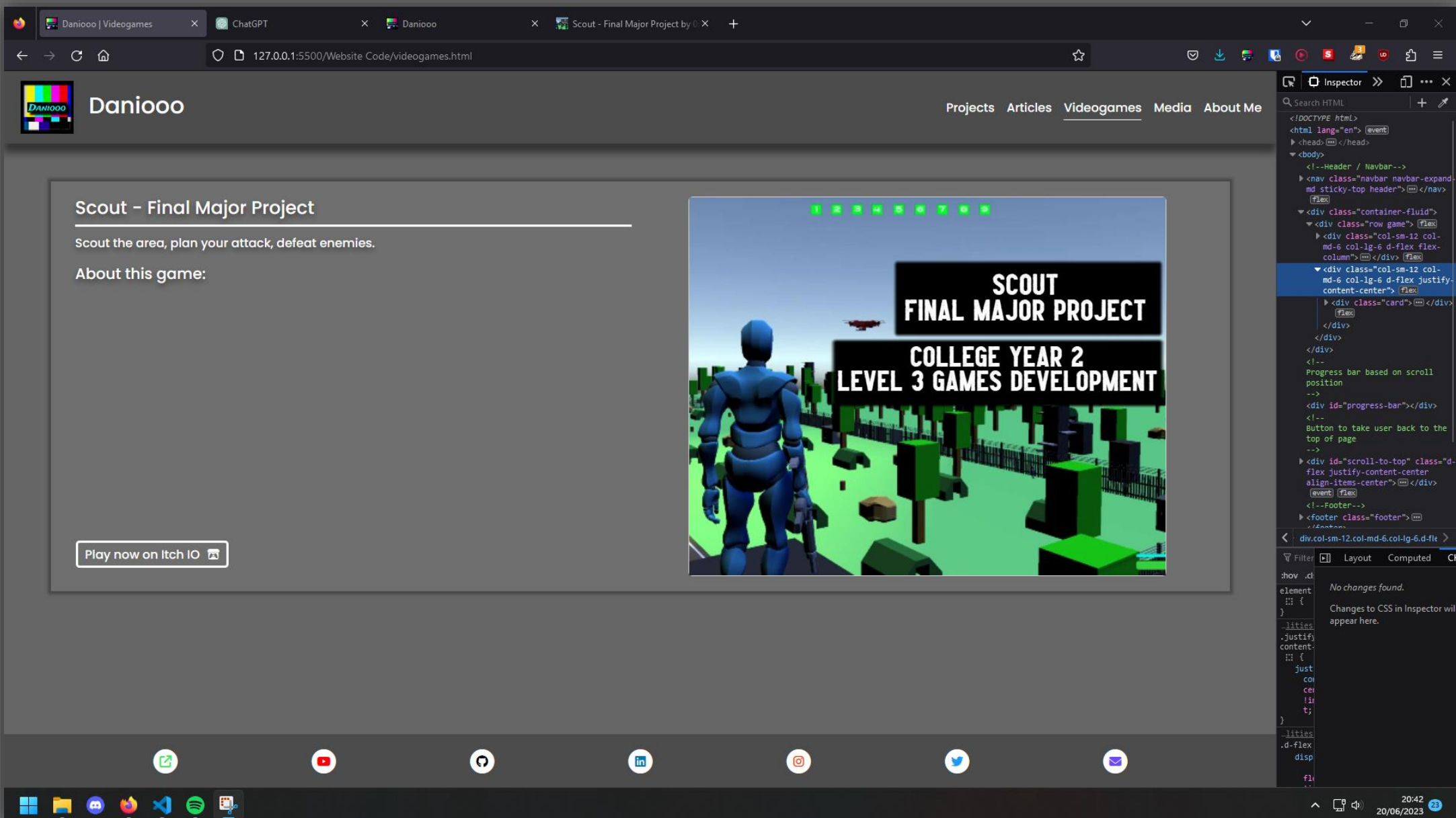
Footer:

16:17 20/06/2023

20th June 2023 (20/06/2023)



20th June 2023 (20/06/2023)



20th June 2023 (20/06/2023)

Daniooo | Videogames ChatGPT Daniooo 0xDaniooo - itch.io First Person Experience - Project X +

127.0.0.1:5500/Website Code/videogames.html

Daniooo Projects Articles Videogames Media About Me

Scout – Final Major Project

Scout the area, plan your attack, defeat enemies.

About this game:

Scout is a game I have developed for my final major project in my second year of college. It has been in development for approximately 12 weeks and is heavily inspired by the Watch Dogs series, specifically Watch Dogs 2 (as I really love these games and felt like it'd be fun to play around with the mechanics present there). The main goal here was to push my programming skills to their limits which I have done by exploring every feature that came to mind, something I would have not done in the past with my limited experience.

[Play now on Itch IO](#)

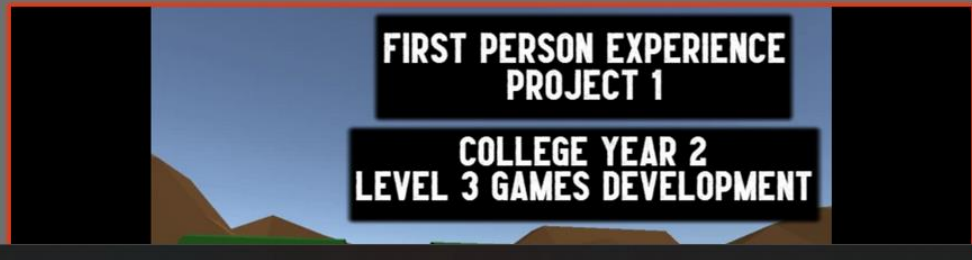


First Person Experience – Project 1

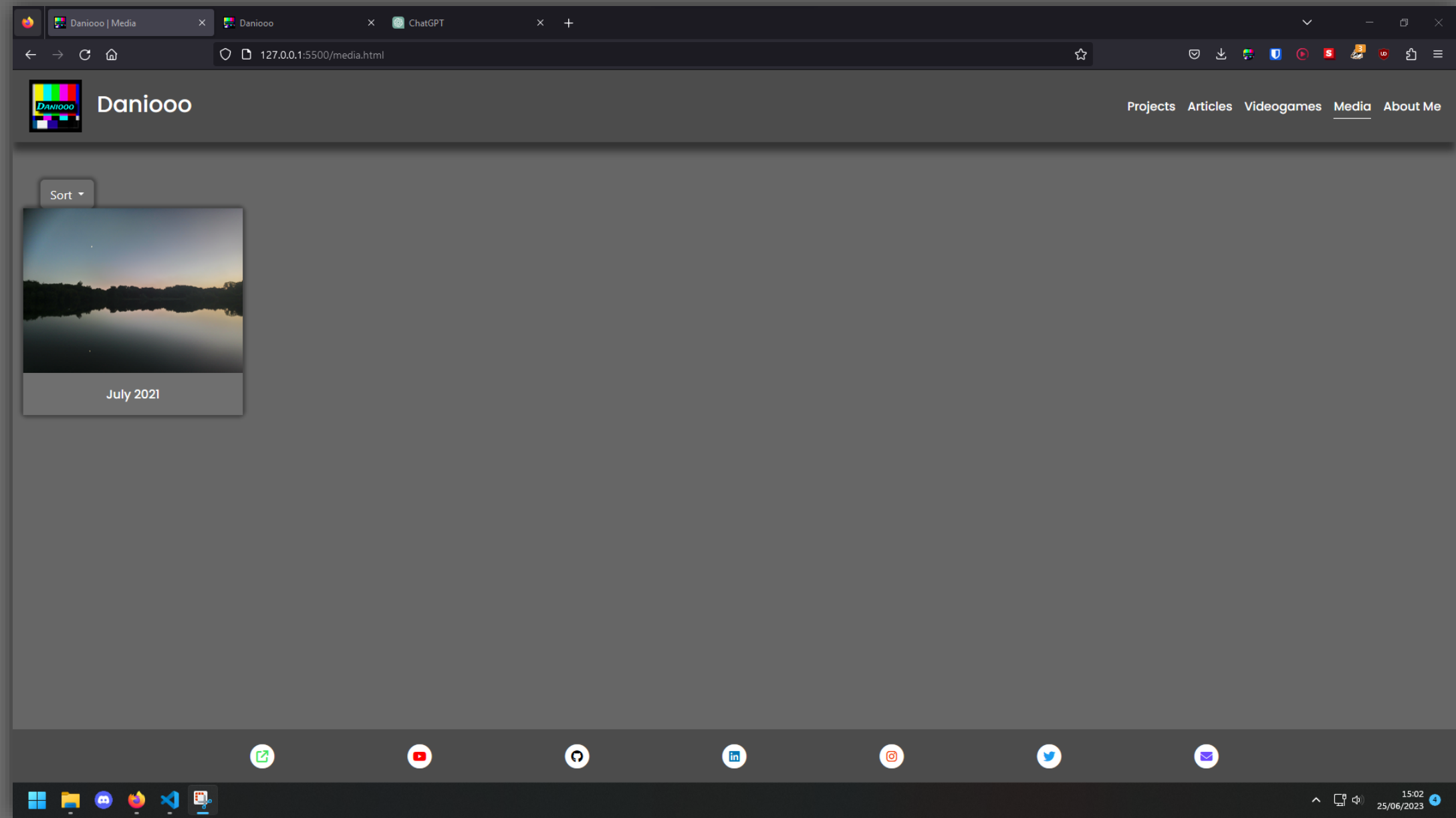
Area 51 has been overrun by aliens – clear them out.

About this game:

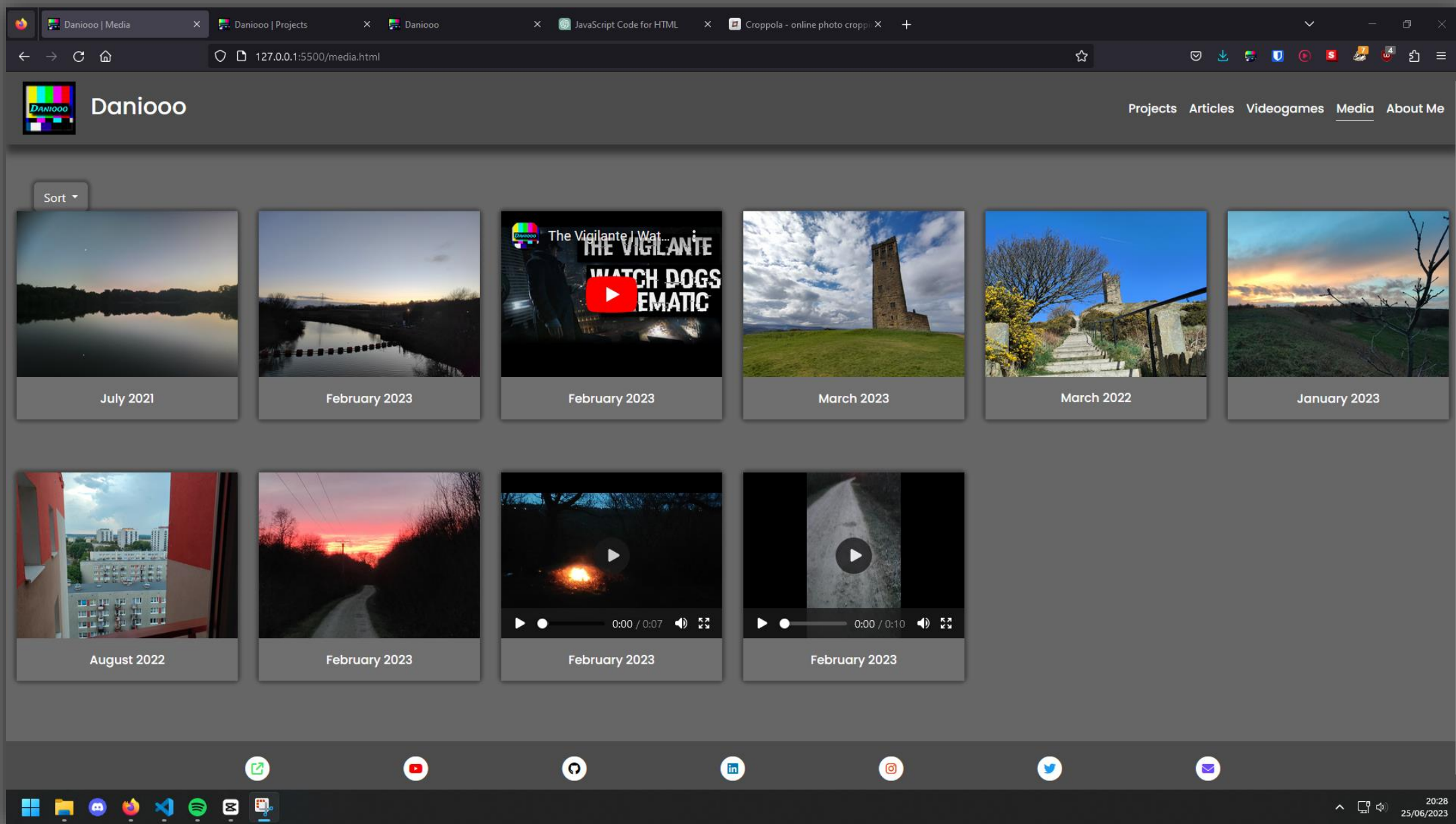
Starting off the second year of college, we had to create a game that would be played from the first person perspective. I began by taking inspiration from my favourite games these being Fallout New Vegas for the setting, Cyberpunk 2077 for the weapons and combat alongside a variety of other games for any little intricacies scattered throughout the project. The game is based on Area 51 and the alien



25th June 2023 (25/06/2023)



25th June 2023 (25/06/2023)



25th June 2023 (25/06/2023)

Screenshot of a Firefox browser window showing the "Daniooo" website at 127.0.0.1:5500/media.html. The page displays a grid of media items, including images and video thumbnails, categorized by date and location.

The top navigation bar includes links for Projects, Articles, Videogames, **Media**, and About Me. The Media section is currently active.

The main content area shows a grid of 12 items:

- Row 1: July 2021 | England (image), February 2023 | England (image), February 2023 | Watch Dogs (video thumbnail), March 2023 | Huddersfield (image), March 2022 | Huddersfield (image), January 2023 | England (image).
- Row 2: August 2022 | Poland (image), February 2023 | England (image), February 2023 | England (video thumbnail), February 2023 | England (video thumbnail), January 2023 | Huddersfield (video thumbnail), June 2023 | England (image).

At the bottom of the page are social media sharing icons for LinkedIn, YouTube, GitHub, Instagram, Twitter, and Email, along with a Windows taskbar showing various open applications like Microsoft Word, Excel, and File Explorer.

27th June 2023 (27/06/2023)

Daniooo | Media Daniel Kaspzyk (@0xdaniooo) | 127.0.0.1:5500/media.html

Daniooo Projects Articles Videogames Media About Me

Sort ▾



July 2021 | England



February 2023 | England



January 2023 | Emley Moor, UK



July 2021 | England



October 2022 | Huddersfield, UK



August 2020 | Inowłodz, PL



June 2023 | England



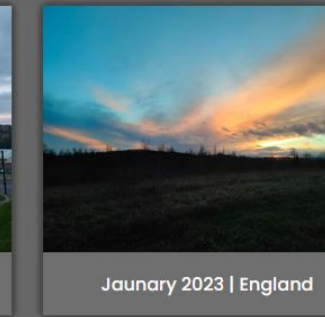
July 2021 | England



March 2023 | Huddersfield, UK



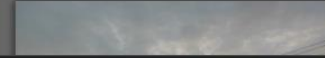
January 2022 | Huddersfield, UK



Jaunary 2023 | England



February 2023 | England



09:29 27/06/2023

27th June 2023 (27/06/2023)

A screenshot of a Firefox browser window. The address bar shows the URL `127.0.0.1:5500/about_me.html`. The main content area displays a web page titled "Daniooo" with a logo featuring a colorful grid and the word "DANIOOO". The page includes a navigation menu with links to "Projects", "Articles", "Videogames", "Media", and "About Me". Below the menu, there is a Spotify-style music player interface. It shows two tracks: 1. Violence - Original Mix - Grimes, i_o and 2. Yellow Lights - 24kGoldn. There is a "Tunes" link and a "PREVIEW" button. The bottom of the screen shows a dark taskbar with various icons for Windows applications like File Explorer, Task View, and a Spotify icon.

28th June 2023 (28/06/2023)

A screenshot of a Firefox browser window displaying a self-hosted website at `127.0.0.1:5500/about_me.html`. The website has a dark gray background. On the left side, there is a large image of a vintage-style television test pattern with vertical color bars and a central 'DANIOOO' logo. To the right of the image, the text "Hi I'm Daniel Kasprzyk aka Daniooo" is displayed in a white, sans-serif font. At the top of the browser window, several tabs are visible, including "Daniooo | About Me", "Daniooo", "website about me examples at", "Will Burland | About", and a blank tab. The browser's address bar shows the local URL. The bottom of the screen shows the Windows taskbar with various pinned icons and the date/time "09:37 28/06/2023".

30th June 2023 (30/06/2023)

Daniooo | About Me

website about me examples at

ChatGPT

B Columns · Bootstrap v5.0

B Grid system · Bootstrap v5.0

127.0.0.1:5500/about_me.html

Daniooo

Projects Articles Videogames Media About Me

Hi I'm Daniel Kasprzyk (aka Daniooo)

I'm currently a student pursuing a Computer Science with Cybersecurity degree at the University of Huddersfield.

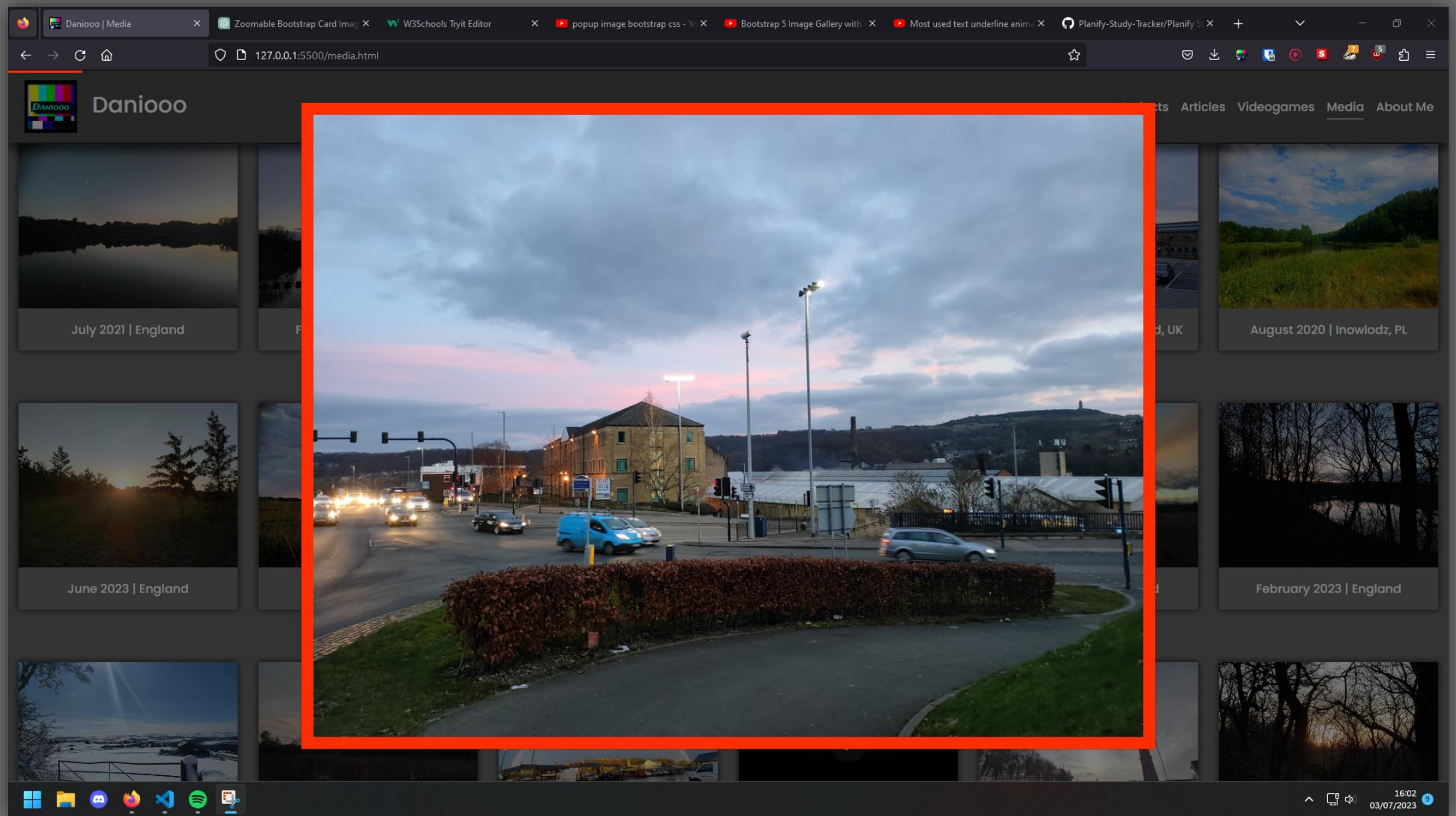
I'm a passionate individual with a diverse range of interests. Going to the gym is my favourite part of the day; I love pushing my limits both physically and mentally whilst seeing myself get stronger. Psychology, especially MBTI, really fascinates me as it helps me understand human behaviour and shows me how everyone perceives the world differently.

In my spare time, I enjoy working on various projects whether these be pieces of software, websites or YouTube videos. These allow me to explore my creativity, challenge my skills and express myself in unique ways. Occasionally, I also write articles and partake in some photography, read books and play videogames.

GitHub YouTube LinkedIn Instagram Twitter Email

Windows Taskbar: File Explorer, GitHub, VS Code, Spotify, Edge, ChatGPT, Task View, Taskbar icons, Date/Time: 21:19, 30/06/2023

3rd July 2023 (03/07/2023)



5th July 2023 (05/07/2023)

The screenshot shows a web browser window with two tabs: "Daniooo | Projects" and "ChatGPT". The main content area displays two projects:

Planify Study Tracker | Python Django REST Framework Website

A website built with Django REST Framework + Bootstrap 5 aimed at students wanting to track their studies effectively in an intuitive manner.

About this project:

This idea has originally been cultivated and developed by me and my teammates for our team project module in our first year of university (more info on the inspiration and backstory can be found on the website's landing page). Unfortunately, with our limited programming experience and lack of time, we never managed to bring it to the level we had aspired to. Wanting to push my skills further, I decided to develop this idea from the ground up using what I had learnt and made our vision become a reality at last.

[See on GitHub](#) 13th June 2023

Buffer Overflow Visualizer | Python Tkinter Project

A Python Tkinter GUI app designed to visualize the buffer overflow security vulnerability in an easy to understand interactive format.

About this project:

For a long time I had been fascinated by the buffer overflow vulnerability and the lower level workings of computer code. I really wanted to do something with this concept which led me to create this educational

The Planify Study Tracker website features a grid-based study progress tracker. The top section shows a 10-week grid with colored dots representing task completion status. A video player is embedded in the center of the grid. Below the grid, another section shows a 16-week timeline with a similar dot-based progress indicator. The overall theme is dark with green and red highlights.

The Buffer Overflow Visualizer application is a Python Tkinter application. It displays assembly code for a buffer overflow exploit and a memory dump window showing memory addresses and values. The title bar of the application window is visible, and the application interface includes a large title and several text boxes for displaying data.

5th July 2023 (05/07/2023)

The screenshot shows a web browser window with two tabs open:

- Planify Study Tracker | Python Django REST Framework Website**: A website built with Django REST Framework + Bootstrap 5 aimed at students wanting to track their studies effectively in an intuitive manner. It features a grid-based study tracker where users can assign tasks to weeks. A sidebar lists categories like Algorithms, Study, Assignment, Big O, Java, Programming, and Developing. A quote by Benjamin Franklin is displayed: "If you fail to plan, you are planning to fail." A red box highlights the main content area.
- Buffer Overflow Visualizer | Python Tkinter Project**: A Python Tkinter GUI app designed to visualize the buffer overflow security vulnerability in an easy to understand interactive format. The interface includes a title bar, a menu bar with "File", "Edit", "View", "Help", and a status bar showing "15:02 05/07/2023". A red box highlights the main content area.

The browser's address bar shows the URL 127.0.0.1:5500/projects.html. The taskbar at the bottom of the screen shows various application icons.

6th July 2023 (06/07/2023)

