

Line wrap

```
1 <!--
2 =====
3   Akshat Network Hub
4   Author : Akshat Prasad
5   Identity : Akshat Network | Open Web Initiative
6   Purpose : Educational, Informational, Non-commercial
7   License : MIT
8   Note    : This file is auto-structured for SEO, tracking,
9             and network-wide consistency.
10 =====
11 -->
12
13 <!DOCTYPE html>
14 <html lang="en">
15 <head>
16   <meta charset="UTF-8">
17   <meta http-equiv="X-UA-Compatible" content="IE=edge">
18   <meta name="viewport" content="width=device-width, initial-scale=1.0">
19
20   <!-- Primary SEO -->
21   <title>Page Title | Akshat Network Hub</title>
22   <meta name="description" content="Page description for Akshat Network Hub">
23   <meta name="keywords" content="Akshat Network, Education, Technology, Open Web">
24   <meta name="author" content="Akshat Prasad">
25   <meta name="creator" content="Akshat Network Hub">
26   <meta name="publisher" content="Akshat Network Hub">
27   <meta name="robots" content="index, follow">
28
29   <!-- Authenticity & Identity -->
30   <link rel="me" href="https://github.com/akshat-881236">
31   <link rel="me" href="https://linkedin.com/comm/mynetwork/discovery-see-all?usecase=PEOPLE_FOLLOWS&followMember=akshat-prasad-b53936379">
32   <link rel="canonical" href="https://akshat-881236.github.io/">
33
34   <!-- Open Graph -->
35   <meta property="og:title" content="Page Title">
36   <meta property="og:description" content="Page description for Akshat Network Hub">
37   <meta property="og:type" content="website">
38   <meta property="og:url" content="https://akshat-881236.github.io/">
39   <meta property="og:site_name" content="Akshat Network Hub">
40
41   <!-- Twitter -->
42   <meta name="twitter:card" content="summary">
43   <meta name="twitter:title" content="Page Title">
44   <meta name="twitter:description" content="Page description for Akshat Network Hub">
45
46 </head>
47 <body>
48
49   <!-- Page Content Start -->
50
51   <!-- Page Content End -->
52
53   <!-- Global Akshat Network Scripts -->
54   <script src="https://akshat-881236.github.io/TrackerJS/MITLicense-Term-of-Use--Privacy_min.js"></script>
55   <script src="https://akshat-881236.github.io/sitemapjs/breadcrumb.js"></script>
56   <script src="https://akshat-881236.github.io/TrackerJS/redirect.js"></script>
57   <script src="https://akshat-881236.github.io/TrackerJS/akshatnetworkhub_min.js"></script>
58   <script src="https://akshat-881236.github.io/TrackerJS/tracker.js"></script>
59   <script src="https://akshat-881236.github.io/TrackerJS/trackermeta.js"></script>
60   <script src="https://akshat-881236.github.io/TrackerJS/ui.js"></script>
61   <script src="https://akshat-881236.github.io/TrackerJS/index.js"></script>
62   <script src="https://akshat-881236.github.io/TrackerJS/akshat-add-nav.js"></script>
63
64   <!-- Code injected by live-server -->
65   <script>
66     // <![CDATA[ <-- For SVG support
67     if ('WebSocket' in window) {
68       (function () {
69         function refreshCSS() {
70           var sheets = [].slice.call(document.getElementsByTagName("link"));
71           var head = document.getElementsByTagName("head")[0];
72           for (var i = 0; i < sheets.length; ++i) {
73             var elem = sheets[i];
74             var parent = elem.parentElement || head;
75             parent.removeChild(elem);
76             var rel = elem.rel;
77             if (elem.href && typeof rel != "string" || rel.length == 0 || rel.toLowerCase() == "stylesheet") {
78               var url = elem.href.replace(/(&|\?)_cacheOverride=\d+/, '');
79               elem.href = url + (url.indexOf('?') >= 0 ? '&' : '?') + '_cacheOverride=' + (new Date().valueOf());
80             }
81             parent.appendChild(elem);
82           }
83         }
84         var protocol = window.location.protocol === 'http:' ? 'ws://' : 'wss://';
85         var address = protocol + window.location.host + window.location.pathname + '/ws';
86         var socket = new WebSocket(address);
87         socket.onmessage = function (msg) {
88           if (msg.data == 'reload') window.location.reload();
89           else if (msg.data == 'refreshcss') refreshCSS();
90         }
91       }()
92     }
93   </script>
```

```
90  };
91  if (sessionStorage && !sessionStorage.getItem('IsThisFirstTime_Log_From_LiveServer')) {
92    console.log('Live reload enabled.');
93    sessionStorage.setItem('IsThisFirstTime_Log_From_LiveServer', true);
94  }
95 })();
96 }
97 else {
98   console.error('Upgrade your browser. This Browser is NOT supported WebSocket for Live-Reloading.');
99 }
100 // ]]>
101 </script>
102 </body>
103 </html>
```