



Website Hindrance by using Python

C. Hani Priya¹, N. Sharmiya Sankari², P. Guna Prasanth³, N. Satheesh⁴,
M. Arun Kumar⁵, P. Satheesh⁶

Assistant Professor, Department of Electronics and Communication Engineering¹

UG Students, Department of Electronics and Communication Engineering^{2,3,4,5,6}

Sri Venkatesa Perumal College of Engineering and Technology, Puttur, AP, India

Abstract: *The project proposes "WEBSITE HINDRANCE" is aimed to block certain distracting websites. In the existing system, the user can access all the websites without any permissions. So, the user can be distracted by those websites. In the proposed system, we are going to pass the link of websites which are distracting and then we will block those websites. If anyone needed to access that website it can't be possible because the website is blocked.*

Keywords: Web browser, Python, Windows

REFERENCES

- [1]. <https://projectgurukul.org/python-website-blocker>
- [2]. <https://www.javatpoint.com/python-website-blocker>
- [3]. Sir Tim Berners-Lee., "Censorship and the Internet: A Singapore Perspective", Proceedings of INET '95' June 1995. <http://inet.nttam.com/HMP/PAPER/132/abst.html>.
- [4]. Gokula Chandar, Leeban Moses M; T. Perarasi M; Rajkumar; "Joint Energy and QoS-Aware Cross-layer Uplink resource allocation for M2M data aggregation over LTE-A Networks", IEEE explore, doi:10.1109/ICAIS53314.2022.9742763.
- [5]. Dhuddu HariPriya, VenkataKiran S, Gokulachandar A, "UWB-Mimo antenna of high isolation two elements with wlan single band-notched behavior using roger material", Vol 62, Part 4, 2022, Pg 1717-1721, <https://doi.org/10.1016/j.matpr.2021.12.203>
- [6]. Gokula Chandar A, Vijayabhasker R., and Palaniswami S, "MAMRN – MIMO antenna magnetic field", Journal of Electrical Engineering, vol.19, 2019.
- [7]. Marc Andreessen AtGuard Software, "AtGuard", 1999. <http://www.atguard.com>.
- [8]. Baker, B.S., Grosse, E., "Local Control over Filtered WWW Access," Proceedings of the 4th World Wide Web Conference, 1995.
- [9]. Cisler, S., "Children on the Internet (Draft)", Apple Computer Company, June 20, 1995. <ftp://ftp.apple.com/alug/rights/kids.internet>.
- [10]. Krauskopf, T., Miller, J., Resnick, P., Treese, W., "Label Syntax and Communication Protocols." <http://www.w3.org/PICS/labels-960323.html>.
- [11]. Microsystems Software, "CyberPatrol", August 1999. <http://www.microsys.com/cyber/default.htm>.
- [12]. Miller, J., Resnick, P., Singer, D., "Rating Services and Rating Systems (and Their Machine Readable Description)." <http://www.w3.org/PICS/services-960323.html>.
- [13]. S. Kannadhasan and R. Nagarajan, Development of an H-Shaped Antenna with FR4 for 1-10GHz Wireless Communications, Textile Research Journal, DOI: 10.1177/00405175211003167 journals.sagepub.com/home/trj, March 21, 2021, Volume 91, Issue 15-16, August 2021.
- [14]. New, D., Borenstein, N., "Kidcode: Naming Conventions for Protecting Children on the World Wide Web and Elsewhere on the Internet Without Censorship", June 1995. <ftp://ietf.cnri.reston.va.us/internet-drafts/draft-borensteinkidcode-00.txt>,
- [15]. Resnick, P., "Filtering Information on the Internet," Scientific American, March, 1997.



- [16]. Solid Oak Software, "CYBERSitter", 1999. <http://www.solidoak.com/cybersit.htm>, 1999.
- [17]. SurfWatch Software, "SurfWatch", 1999. <http://www.surfwatch.com>.