

Word Counter Website for Instant Messaging Apps Using JavaScript

Mr. Sudarsanam¹, Ajin R², Brahadeeshram R³, Devakumar P⁴

Assistant Professor, Department of Cyber Security¹

UG Scholar, Department of Computer Science and Engineering^{2,3,4}

SRM Valliammai Engineering College, Chengalpattu, Tamil Nadu, India

Abstract: *This project is used to count the number of words in any paragraph. It also counts the characters present in the paragraph. Additionally it counts number of spaces used in the paragraph. To check word count, simply place your cursor into the text box and start typing. You'll see the number of characters, words, and spaces increase or decrease as you type, delete, and edit them. You can also copy and paste text from another program over into the online editor. The Auto Save feature will make sure you won't lose any changes while editing, even if you leave the site and come back later. You can also use Word Counter to track your text length against common web standards like Twitter's tweet character count (140), Google's meta description (300), and Facebook's average post display length (~250). If your text is longer than 360 characters the counter will show you the number of sentences, paragraphs and pages instead useful metrics for blog posts, articles, papers, essays, dissertations and other longform content. Knowing the word count of a text can be important. For example, if an author has to write a minimum or maximum.*

Keywords: HTML, CSS, JavaScript

REFERENCES

- [1]. Jianming Xie, Xia Osun (2007) gWord: A Tool for Genome-Wide Word Search and Count.
- [2]. S.Berkovich, M.Mack (1998) A fast bit-counting algorithm.
- [3]. Xudong Li, Xiangyang Chen (2020) New Word Discovery Algorithm Based on N-Gram for Multi-word Internal Solidification Degree and Frequency.
- [4]. George Sterpu, Christian Saam (2021) Learning to Count Words in Fluent Speech Enables Online Speech Recognition.
- [5]. Danushka Bollegala, Mitsuru Ishizuka (2010) A Web Search Engine-Based Approach to Measure Semantic Similarity between Words
- [6]. K. Kunze, H. Kawaichi, & et al., (2013) The Wordometer -- Estimating the Number of Words Read Using Document Image Retrieval and Mobile Eye Tracking.