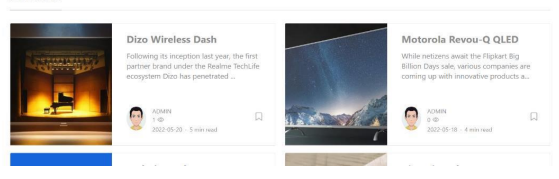


Blog Mining

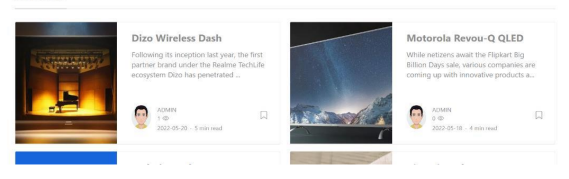
Techie Blog, expressing views, facilitates information architecture

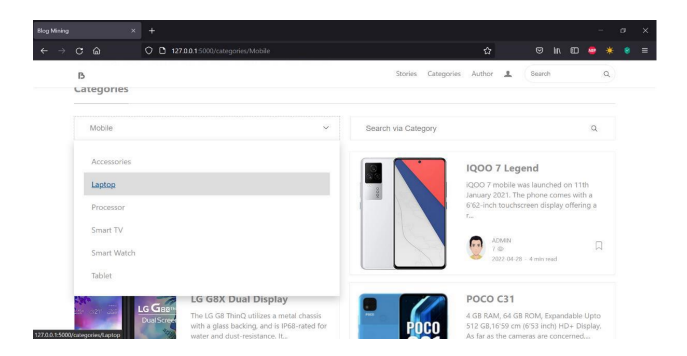
All Stories

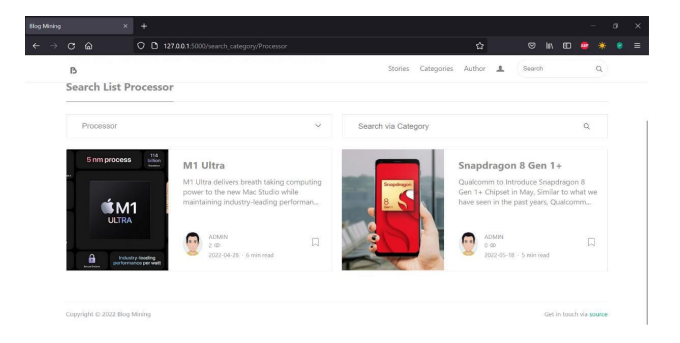


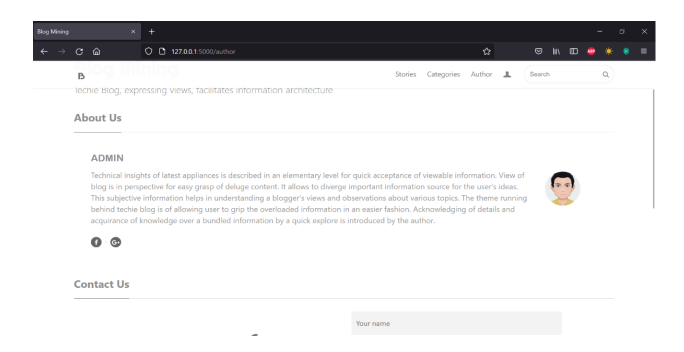


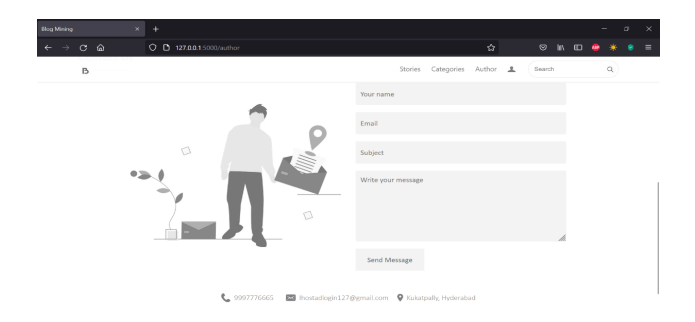
All Stories

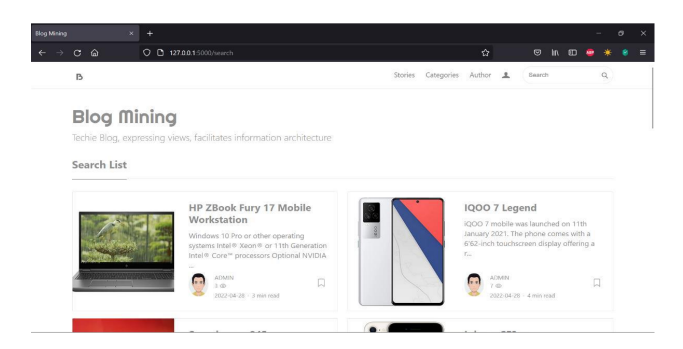


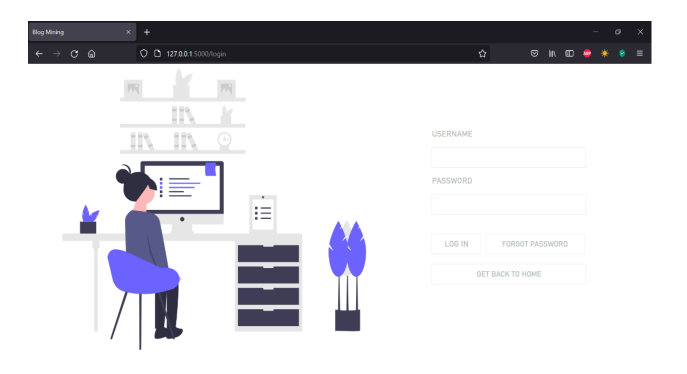


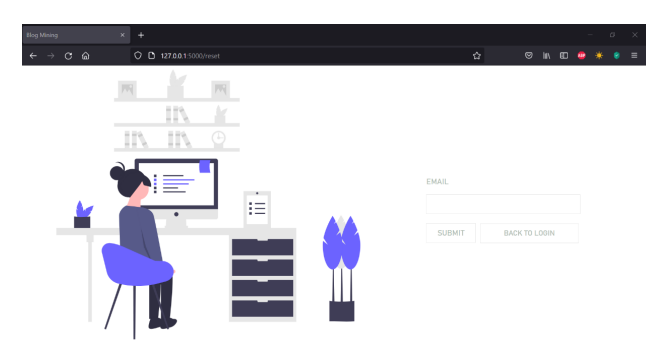


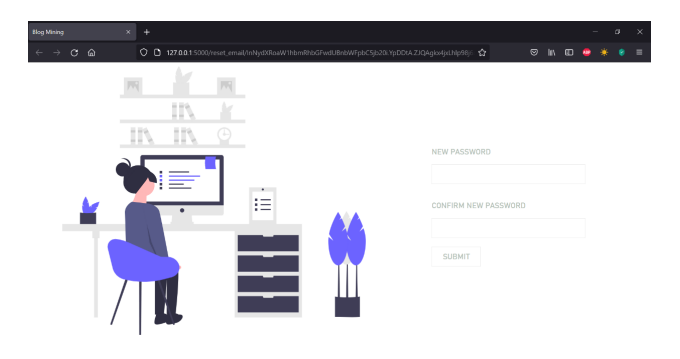


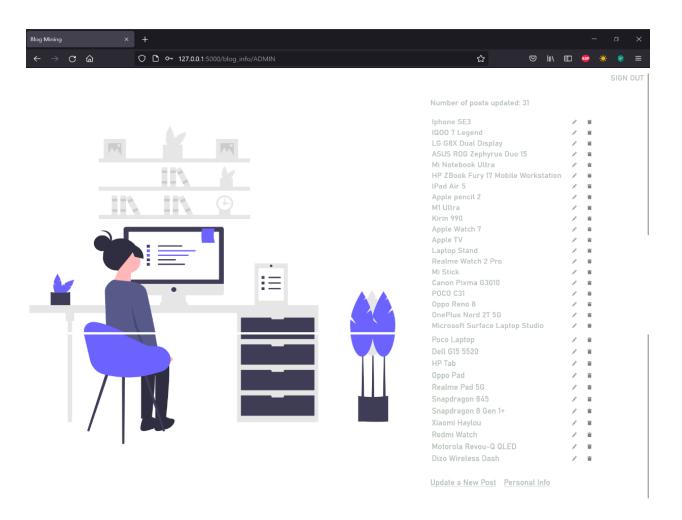


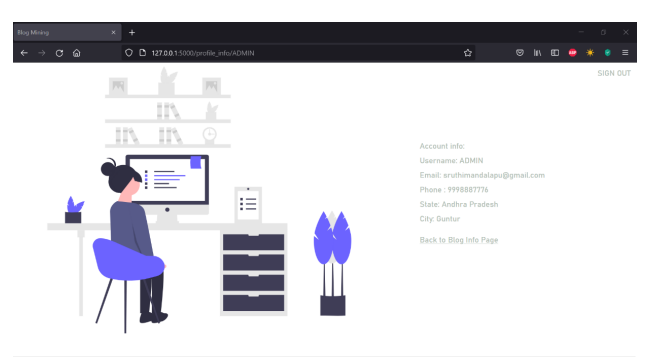


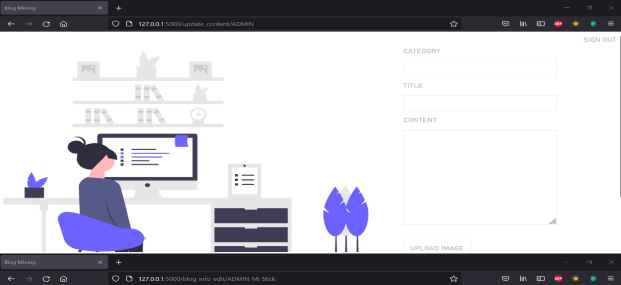






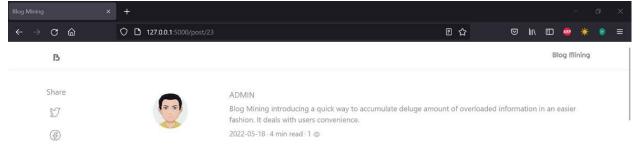






SIGN OUT





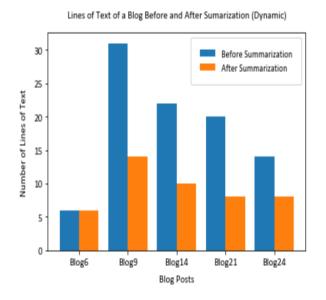
Tablet: HP Tab

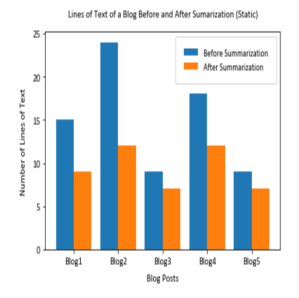


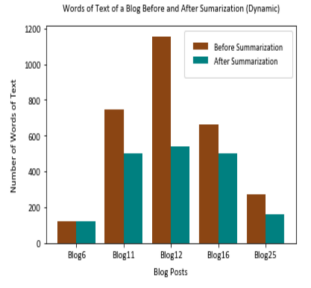
Back in September last year, HP announced the world's first 11-inch Windows-powered tablet with a flip camera. Although the device was slated to be up for grabs sometime in December 2021 in the US, the promise could not be delivered at the time. Now, HP's 11-inch tablet has finally hit the shelves in the US. Initially spotted by Gizmochina, the HP 11-inch tablet is currently available on Best Buy with a starting price of \$499 (*Rs 37,264). While the standalone device comes at the above price, customers can also buy the tablet along with a detachable keyboard accessory for a price of \$599 (*Rs 44,732). The device comes in a single Natural Silver color variant and runs Windows 11 S Mode out-of-the-box. Touted as the world's first tablet with a flip camera mechanism, the device comes with a 13MP single rear camera that can flip out from the back to become a high-quality front-facing webcam. The mechanism is similar to the flip camera seen on the Asus ZenFone series, which launched back in 2020. The tablet PC is backed by a 32'2Wh battery that charges via the onboard USB-C port. Plus, the device supports the HP Tilt Pen to draw or take notes and a kickstand for portrait and landscape viewing.

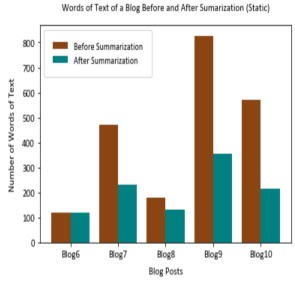


Copyright © 2022 Blog Mining Get in touch via **source**

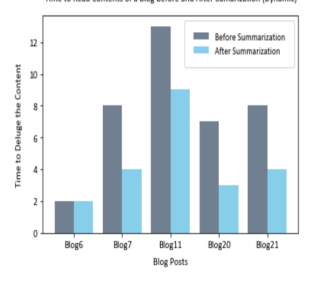




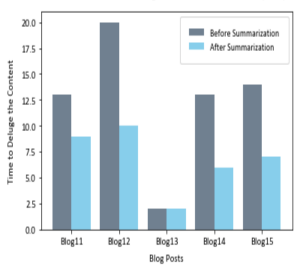




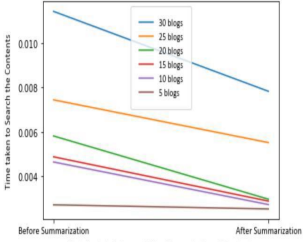
Time to Read Contents of a Blog Before and After Sumarization (Dynamic)



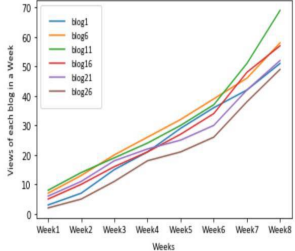
Time to Read Contents of a Blog Before and After Sumarization (Static)



Analysis of Search Duration



Weekly analysis of each Blog views



Text Analysis Before and After Summarization of Contents