How to Make Clickable Links in LATEX

Martin Maina

Jkuat

May 9, 2023





Setting Hyperlinks

Adding clickable links to LATEX documents is easy with the hyperref package. You only need to include it in your preamble: \usepackage{hyperref} After including the package, you can add links

to your document using the $\$ href command.



Adding Links

To add a link with a description (making a word clickable), use the \href command:

This is my link: \href{http://www.github.com/techgrouppam}{Github.com/techgrouppam}

This will create a clickable link in your document.



Embedding Bare URLs

If you want to embed a bare URL without an additional description, use the \ullet url command:

You can also link to bare URLs: \url{http://www.github.com/te

This will display the URL as a clickable link.



Adding Email Addresses

To add your email address as a clickable link, use the \href command with the mailto protocol:

My email address is:

\href{mailto:techgrouppam@gmail.com}{techgrouppam@gmail.com}

Clicking on the email address will open the reader's email program.

