

```

" Exclude certain filetypes from changing the statusline function! s:check_ft() if
&ft =~ 'nerdtree' return 1 endif endfunction

" Remove the ./ if it is a root level file function! statusline#get_file_header()
let s:file_header = expand('%:h') . '/' return substitute(s:file_header, '\./', '\1',
") endfunction

" Window or Buffer Focused StatusLine function! statusline#focus() abort
if s:check_ft() == 1 return endif

setlocal statusline=%#FileHeader# setlocal statusline+= %{statusline#get_file_header()}
setlocal statusline+=%#FileTail# setlocal statusline+=%t setlocal
statusline+=%#StatusLine# setlocal statusline+= %r%m setlocal
statusline+=%= %y setlocal statusline+=%= (%l/%L) setlocal sta-
tusline+= %p%% endfunction

" Window or Buffer Blurred StatusLine function! statusline#blur() abort
if s:check_ft() == 1 return endif

setlocal statusline= %{statusline#get_file_header()} setlocal statusline+=%t %y
endfunction

```