## **Setting up MacBook for Work**

<b>Basic Stuffs</b>
☐ Get work email
☐ Create Apple ID
☐ Update MacBook
☐ Set up Mac from settings
App Install
☐ ARC
Chrome
☐ Docker
☐ Microsoft package from App Store
☐ Microsoft Teams
☐ Postman
☐ Postgres
☐ Slack / Signal / Discord
☐ SourceTree / Gitkraken
☐ Webex
<b>VS Code Extension Setup</b>
☐ Babel
☐ Es7+
☐ TypeScript, JavaScript
☐ Learn with sumit theme
Gitlens
☐ Github CoPilot
☐ Eslint
☐ Prettier

☐ Live Server	
☐ Docker	
☐ Npm intelligence	
☐ Tailwind intelligence	
□ Node module intelligence	
☐ Azure	
☐ Auto import cost	
☐ Auto rename tag	
☐ Tabnine	
☐ Better comment	
☐ Code snap	
☐ Peakcock	
☐ Project manager	
☐ Intellicode	
☐ Vscode icon / material icons	
Terminal / CLI Setup  Install Xcode Command Line Tools	
xcode-selectinstall	
☐ Azure CLI	
☐ Install iTerm2	
brew installcask iterm2	
☐ Git	
☐ Git command alias	
☐ Home-brew	
□ Node	

☐ Yarn install global
☐ Install PowerLevel10K Theme for Oh My Zsh
git clone https://github.com/romkatv/powerlevel10k.git \$ZSH_CUSTOM/themes/powerlevel10k
☐ Oh-my-zsh
https://gist.github.com/n1snt/454b879b8f0b7995740ae04c5fb5b7df
https://github.com/ohmyzsh/ohmyzsh/wiki/Plugins-Overview

```
# If you come from bash you might have to change your $PATH.
# export PATH=$HOME/bin:/usr/local/bin:$PATH
# Path to your oh-my-zsh installation.
export ZSH="$HOME/.oh-my-zsh"
# Set name of the theme to load --- if set to "random", it will
# load a random theme each time oh-my-zsh is loaded, in which case,
# to know which specific one was loaded, run: echo $RANDOM THEME
# See https://github.com/ohmyzsh/ohmyzsh/wiki/Themes
# ZSH THEME="robbyrussell"
ZSH THEME="powerlevel10k/powerlevel10k"
# Set list of themes to pick from when loading at random
# Setting this variable when ZSH THEME=random will cause zsh to load
# a theme from this variable instead of looking in $ZSH/themes/
# If set to an empty array, this variable will have no effect.
# ZSH THEME RANDOM CANDIDATES=( "robbyrussell" "agnoster" )
# Uncomment the following line to use case-sensitive completion.
# CASE SENSITIVE="true"
# Uncomment the following line to use hyphen-insensitive completion.
# Case-sensitive completion must be off. _ and - will be interchangeable.
# HYPHEN INSENSITIVE="true"
# Uncomment one of the following lines to change the auto-update behavior
# zstyle ':omz:update' mode disabled # disable automatic updates
# zstyle ':omz:update' mode auto # update automatically without asking
# zstyle ':omz:update' mode reminder # just remind me to update when it's
time
# Uncomment the following line to change how often to auto-update (in
days).
# zstyle ':omz:update' frequency 13
# Uncomment the following line if pasting URLs and other text is messed up.
# DISABLE MAGIC FUNCTIONS="true"
```

# Uncomment the following line to disable colors in ls.

# DISABLE LS COLORS="true"

```
# Uncomment the following line to disable auto-setting terminal title.
# DISABLE AUTO TITLE="true"
# Uncomment the following line to enable command auto-correction.
# ENABLE CORRECTION="true"
# Uncomment the following line to display red dots whilst waiting for
completion.
# You can also set it to another string to have that shown instead of the
default red dots.
# e.g. COMPLETION WAITING DOTS="%F{yellow}waiting...%f"
# Caution: this setting can cause issues with multiline prompts in zsh < 5.7.1
(see #5765)
# COMPLETION WAITING DOTS="true"
# Uncomment the following line if you want to disable marking untracked
files
# under VCS as dirty. This makes repository status check for large
repositories
# much, much faster.
# DISABLE UNTRACKED_FILES_DIRTY="true"
# Uncomment the following line if you want to change the command
execution time
# stamp shown in the history command output.
# You can set one of the optional three formats:
# "mm/dd/yyyy"|"dd.mm.yyyy"|"yyyy-mm-dd"
# or set a custom format using the strftime function format specifications,
# see 'man strftime' for details.
# HIST STAMPS="mm/dd/yyyy"
# Would you like to use another custom folder than $ZSH/custom?
# ZSH_CUSTOM=/path/to/new-custom-folder
# Which plugins would you like to load?
# Standard plugins can be found in $ZSH/plugins/
# Custom plugins may be added to $ZSH CUSTOM/plugins/
# Example format: plugins=(rails git textmate ruby lighthouse)
# Add wisely, as too many plugins slow down shell startup.
plugins=(git
```

```
zsh-autosuggestions
    zsh-syntax-highlighting
    fast-syntax-highlighting
    zsh-autocomplete
    colorize
    docker
    docker-compose
    git
    macos
    node
    npm
    nvm
    pip
    python
    pipenv
    postgres
    vscode
)
source $ZSH/oh-my-zsh.sh
# User configuration
# export MANPATH="/usr/local/man:$MANPATH"
# You may need to manually set your language environment
# export LANG=en_US.UTF-8
# Preferred editor for local and remote sessions
# if [[ -n $SSH_CONNECTION ]]; then
# export EDITOR='vim'
# else
# export EDITOR='mvim'
# fi
# Compilation flags
# export ARCHFLAGS="-arch x86 64"
# Set personal aliases, overriding those provided by oh-my-zsh libs,
# plugins, and themes. Aliases can be placed here, though oh-my-zsh
# users are encouraged to define aliases within the ZSH_CUSTOM folder.
```

```
# For a full list of active aliases, run `alias`.

# 
# Example aliases

# alias zshconfig="mate ~/.zshrc"

# alias ohmyzsh="mate ~/.oh-my-zsh"
```

## To reflect this change on your terminal, restart it or run this command:

```
source ~/.zshrc
```

## **Update VSCode Terminal Settings**

```
"editor.formatOnSave": true,
 "editor.codeActionsOnSave": {
   "source.fixAll.eslint": true,
   "source.fixAll.tslint": true,
   "source.organizeImports": true
 "typescript.validate.enable": true,
 "javascript.validate.enable": true,
  "terminal.integrated.fontFamily": "MesloLGS NF",
  "git.autofetch": true,
  "window.zoomLevel": 1,
  "workbench.colorTheme": "Learn with Sumit - Professional",
  "git.enableSmartCommit": true,
  "git.confirmSync": false,
  "explorer.confirmDragAndDrop": false,
  "editor.defaultFormatter": "esbenp.prettier-vscode",
  "liveServer.settings.donotShowInfoMsg": true,
  "javascript.updateImportsOnFileMove.enabled": "always",
  "explorer.confirmDelete": false,
  "[python]": {
    "editor.formatOnType": true
 "editor.largeFileOptimizations": true,
 "typescript.updateImportsOnFileMove.enabled": "always",
  "workbench.iconTheme": "vscode-icons"
}
```