

# VS Code

Presentations to Webpages: Instantly!

# Foreword

This presentation is open source and available on [Github](#).

You can view this presentation at [🔗 neave.dev/vscode-slidedeck](#),  
[PowerPoint](#) and [PDF](#)

# Documentation and Updates

<https://www.youtube.com/@code>

<https://code.visualstudio.com/docs>

<https://code.visualstudio.com/docs/getstarted/introvideos>

<https://code.visualstudio.com/docs/getstarted/tips-and-tricks>

<https://code.visualstudio.com/updates>

# Inbuilt Features

- Help Menu
  - [Keyboard Shortcut reference](#)
  - Walkthroughs
  - Command Palette CTRL+SHIFT+P
- Demo Mode
- Navigate between recently opened files and workspaces  
<kbd>Ctrl+R</kbd>
- Next Problem in Files <kbd>F8</kbd>
- Profiles
- Synchronized Settings

# Customisation

Settings.json

```
editor.fontFamily: "Cascadia Code",  
"editor.formatOnSave": true,  
"editor.rulers": [  
  120  
],  
"editor.trimAutoWhitespace": true,  
"files.trimTrailingWhitespace": true,  
"terminal.integrated.fontFamily": "'CaskaydiaCove Nerd Font  
Mono','Cascadia Code','Consolas','Courier New',monospace",  
"workbench.sideBar.location": "right",  
"editor.stickyScroll.enabled": true
```

# Extensions

# Marp

This slide deck written in Markdown within VSCode. I used the Marp extension to export to PowerPoint. <https://marp.app/>

Side note, Marp has a CLI - so this slide has a CI/CD pipeline 😊





# Others

- CoPilot
- Atlassian
- Azure
- AWS
- Docker
- Developer Containers
- Error Lens
- Polacode
- Polygot Notebooks
- Rapid Clients



# Hooray!