

จัดอบรมออนไลน์

ออกแบบ

เว็บสมัยใหม่



Tailwind CSS



อาจารย์สามิตร
สถาบันไอทีจีเนียส

การเตรียมเครื่องมือ

การเตรียมเครื่องมือ



โปรแกรม (Tool and Editor) ที่ใช้บ่อย

1. Visual Studio Code
2. Node JS
3. Git





ติดตั้ง Visual Studio Code

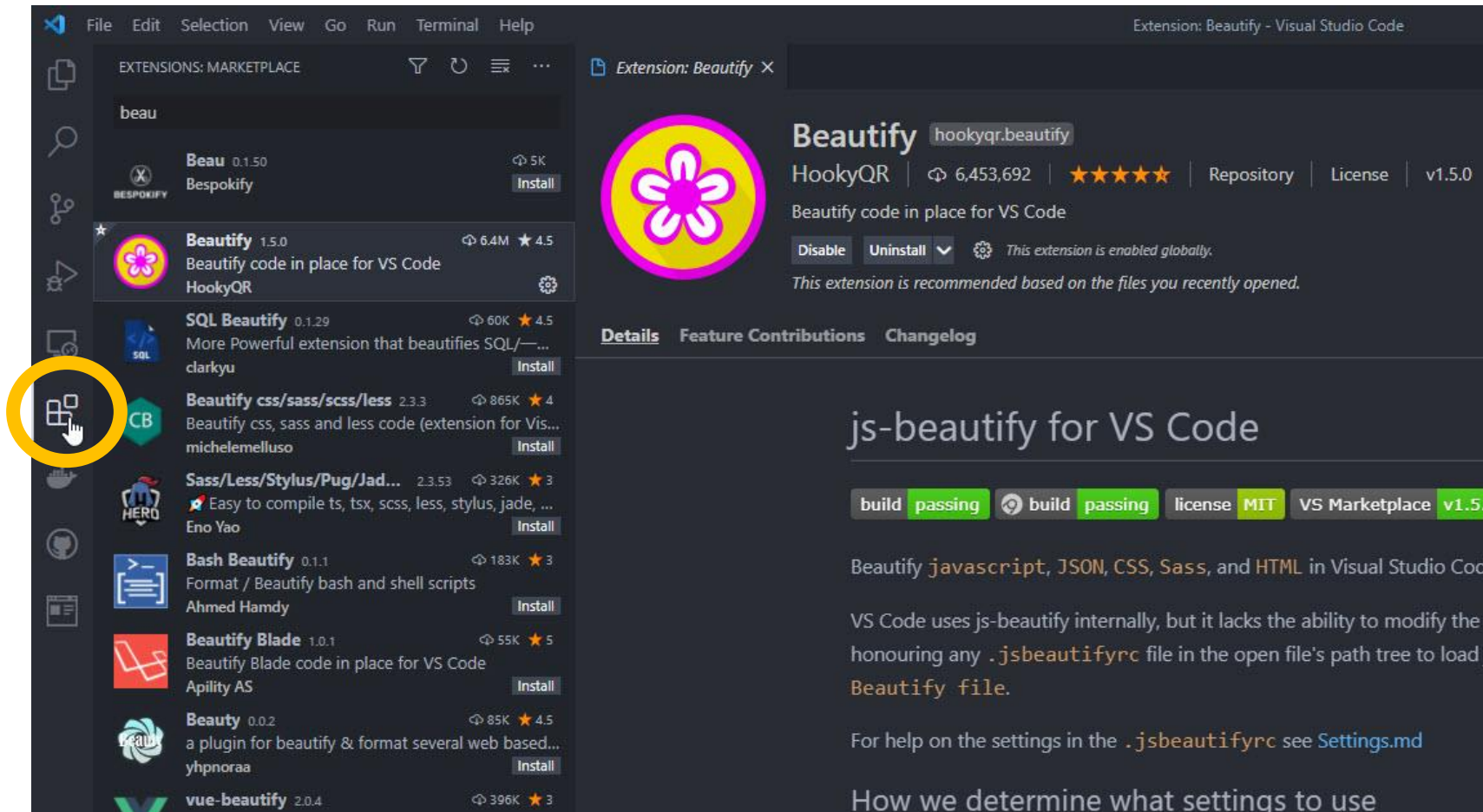


ติดตั้ง Visual Studio Code พร้อมส่วนเสริมที่จำเป็น

The image shows the Visual Studio Code website. The main heading reads "Code editing. Redefined." with the subtext "Free. Built on open source. Runs everywhere." Below this is a prominent "Download for Windows" button, with "Stable Build" and a dropdown arrow. A link for "Other platforms and Insiders Edition" is also visible. The background features a screenshot of the VS Code IDE interface, displaying the Extensions Marketplace on the left with a list of extensions like Python, GitLens, and ESLint. The main editor area shows a JavaScript file named "serviceWorker.js" with code for registering a service worker. The terminal at the bottom shows the command "node" and the output "You can now view create-react-app in the browser." Below the website screenshot are four icons representing key features: IntelliSense (lightbulb), Run and Debug (play button with bug), Built-in Git (branching diagram), and Extensions (grid of blocks).

เข้าไปดาวน์โหลด Visual Studio Code ได้ที่ <https://code.visualstudio.com>

การติดตั้งส่วนเสริม (Extension) ของ Visual Studio Code



รายชื่อ Extensions ที่แนะนำสำหรับ VS Code

1. **Beautify** by HookyQR
2. **Color Picker** by anseki
3. **AutoFileName** by JerryHong
4. **Material Icon Theme** by Philipp Kief
5. **Tailwind CSS IntelliSense** by Brad Cornes
6. **HTML CSS Support** by ecmel
7. **Tailwind CSS Autocomplete for Visual Studio Code** by Sidhartha Chatterjee
8. **Headwind** by Ryan Heybourn
9. **IntelliSense for CSS class names in HTML** by Zignd
10. **One Dark Pro** by binaryify

setting.json

```
"css.validate": false,  
  "editor.quickSuggestions": {  
    "strings": true  
  },  
  
"tailwindCSS.emmetCompletions": true,  
"tailwindCSS.includeLanguages": {  
  "plaintext": "javascript",  
  "javascript": "javascript",  
  "html": "html"  
},  
  
"workbench.welcomePage.hiddenCategories": [  
  "Setup",  
  "Beginner"  
],  
  
"editor.hover.enabled": true,  
"[css]": {  
  "editor.defaultFormatter": "esbenp.prettier-vscode",  
  "editor.hover.enabled": true  
},
```

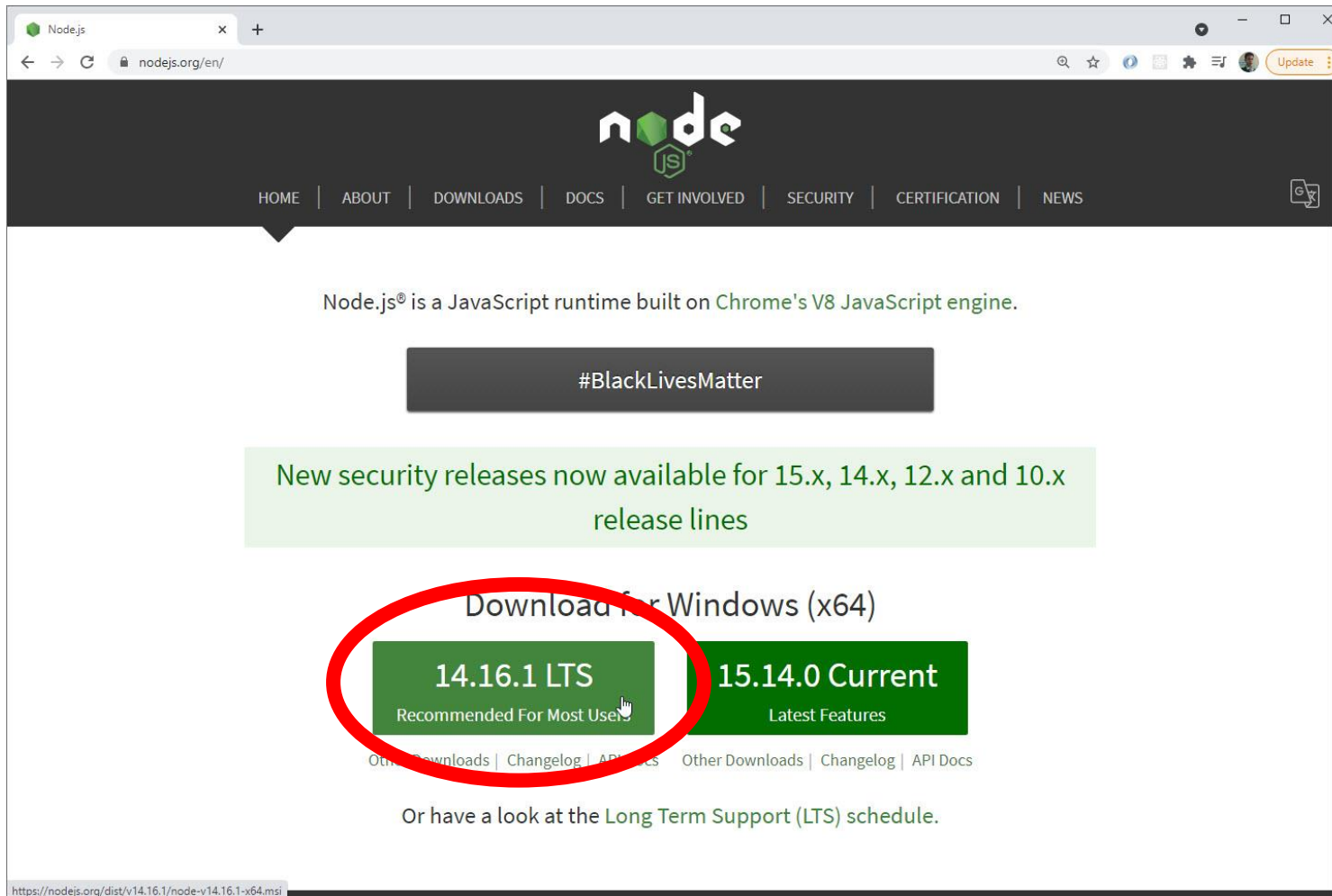


ติดตั้ง Node JS



Download node js

https://nodejs.org/en/



ทดสอบหลังติดตั้งเสร็จ

Node version

```
node -v
```

```
ca. Select C:\Windows\system32\cmd.exe
Microsoft Windows [Version 10.0.17763.678]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\SamitPCGenius>node -v
v12.16.1

C:\Users\SamitPCGenius>
```



git

ติดตั้ง git



Git --fast-version-control

Search entire site...

Git is a **free and open source** distributed version control system designed to handle everything from small to very large projects with speed and efficiency.

Git is **easy to learn** and has a **tiny footprint with lightning fast performance**. It outclasses SCM tools like Subversion, CVS, Perforce, and ClearCase with features like **cheap local branching**, convenient **staging areas**, and **multiple workflows**.

About
The advantages of Git compared to other source control systems.

Documentation
Command reference pages, Pro Git book content, videos and other material.

Downloads
GUI clients and binary releases for all major platforms.

Community
Get involved! Bug reporting, mailing list, chat, development and more.

Latest source Release
2.22.0
Release Notes (2019-06-07)
[Download 2.22.0 for Windows](#)

https://git-scm.com/download/win

<https://git-scm.com/>

