

LIST OF SOFTWARE TO BE INSTALLED BEFORE TRAINING BEGINS

1. *Git CLI on participant systems and GitHub account should be created for every participant (to be created individually by participant). The GitHub account should be a personal one and not one associated with the company's GitHub account (I will not be able to add a company account as collaborator on my repositories, and hence shall not be able to share code).*

Git CLI download: <https://git-scm.com/downloads>

GitHub link for account creation: <https://github.com/join?source=header-home>

Once an account is created by everyone, the list of GitHub user names needs to be shared with me - I will add them to the GitHub repository before start of training.

2. *Node.js needs to be installed on all systems – Mac OSX, Linux and Windows is supported. The 10.x.x (LTS version) may be installed. This will also install npm. However, the proxy server details may need to be configured to enable npm access the npm registry (this registry is required to download Node modules required to build Node applications). The proxy configuration may not be necessary and can be done during the training.*

Node.js <https://nodejs.org/en/download/>

To configure the proxy for npm these articles will be helpful:

<https://jjasonclark.com/how-to-setup-node-behind-web-proxy/>

<https://forum.freecodecamp.org/t/npm-behind-a-proxy-server/19386>

3. *Download and install Visual Studio Code (VSCode)*

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

It is available for Windows, Mac OSX and popular Linux distributions.

4. *For browser – latest version of one of Chrome or Firefox, preferably Chrome. Internet Explorer is not acceptable.*

Chrome: <https://www.google.com/chrome/browser/desktop/index.html>

Firefox: <https://www.mozilla.org/en-US/firefox/new/>

5. *Additionally, it would be great if participants have as little restrictions (as permissible) on internet access during the session*