## DAY1:

## **INSTALLATIONS**

- 1. VISUAL CODE STUDIO
- 2. NODE js
- 3. Create-React

```
Microsoft Windows [Version 10.0.19043.2130]
(c) Microsoft Corporation. All rights reserved.

C:\Users\virtusa-06>node -v
v18.12.1

C:\Users\virtusa-06>nom install create-react-app
npm MARN deprecated tan@2.2.2: This version of tar is no longer supported, and will not receive security updates. Please upgrade asap.
added 67 packages, and audited 68 packages in 12s

5 packages are looking for funding
run `npm fund` for details

3 high severity vulnerabilities

To address all issues, run:
npm audit fix

Run `npm audit` for details.

C:\Users\virtusa-06>npm -v
8.19.2

C:\Users\virtusa-06>cd Desktop

C:\Users\virtusa-06\Desktop>mkdir kaushik

C:\Users\virtusa-06\Desktop>cd kaushik
```

```
C:\Users\virtusa-06\Desktop\kaushik>npx create-react-app kaushi
Creating a new React app in C:\Users\virtusa-06\Desktop\kaushik\kaushi.
Installing packages. This might take a couple of minutes.
Installing react, react-dom, and react-scripts with cra-template...
added 1394 packages in 4m
213 packages are looking for funding
 run `npm fund` for details
Git repo not initialized Error: Command failed: git --version
    at checkExecSyncError (node:child_process:871:11)
at execSync (node:child_process:943:15)
at tryGitInit (C:\Users\virtusa-06\Desktop\kaushik\kaushi\node_modules\react-scripts\scripts\init.js:46:5)
    at [eval]:3:14
    at Script.runInThisContext (node:vm:129:12)
at Object.runInThisContext (node:vm:313:38)
at node:internal/process/execution:79:19
     at [eval]-wrapper:6:22 {
  status: 1,
signal: null,
output: [ null, null, null ],
  pid: 6960,
stdout: null,
  stderr: null
Installing template dependencies using npm...
added 72 packages in 19s
226 packages are looking for funding
  run `npm fund` for details
Removing template package using npm...
removed 1 package, and audited 1466 packages in 4s
226 packages are looking for funding
run `npm fund` for details
```

```
6 high severity vulnerabilities
To address all issues (including breaking changes), run:
 npm audit fix --force
Run `npm audit` for details.
Success! Created kaushi at C:\Users\virtusa-06\Desktop\kaushik\kaushi
Inside that directory, you can run several commands:
 npm start
   Starts the development server.
 npm run build
   Bundles the app into static files for production.
 npm test
   Starts the test runner.
 npm run eject
   Removes this tool and copies build dependencies, configuration files
   and scripts into the app directory. If you do this, you can't go back!
We suggest that you begin by typing:
 cd kaushi
 npm start
Happy hacking!
C:\Users\virtusa-06\Desktop\kaushik>
```