

Inventory-Management System

Folder:Inventory-Management inside three folders

Backend

Frontend

README.md

Frontend folder

Four files



.gitignore



package.json



package-lock.json



README.md

Again In frontend three folders

public

src

node_modules

public folder files



favicon.ico



robots.txt

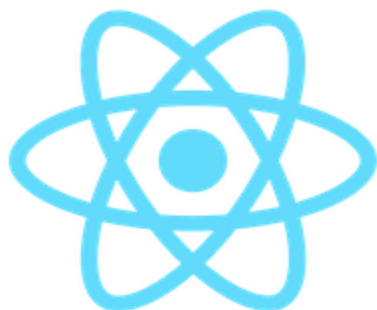


manifest.json

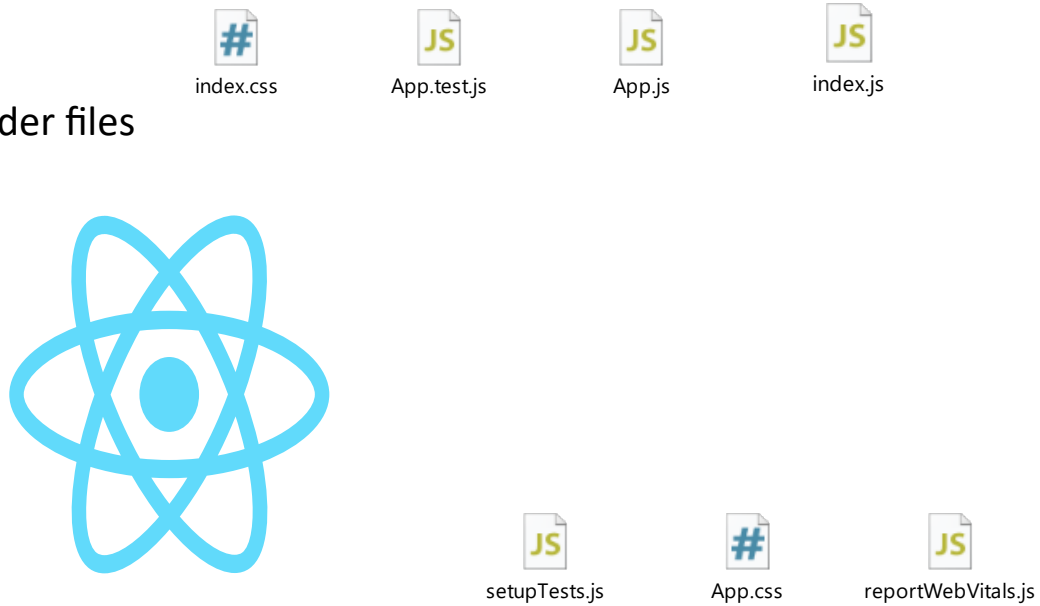


index.html

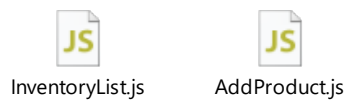
Logo 512



src folder files



src folder inside components folder two files



Backend folder files



Inside backend folder again node_modules folder file



Outputs of Inventory-Management System

```
C:\Windows\System32\cmd.e  X  +  v

Microsoft Windows [Version 10.0.22631.4169]
(c) Microsoft Corporation. All rights reserved.

C:\Users\dagad\Downloads\inventory-management (1)\inventory-management\backend>node server.js
Server running on http://localhost:5000
Database connected
|
```

```
C:\WINDOWS\system32\cmd.  X  +  v

Microsoft Windows [Version 10.0.22631.4169]
(c) Microsoft Corporation. All rights reserved.

C:\Users\dagad\Downloads\inventory-management (1)\inventory-management\frontend>npm start

Frontend@0.1.0 start
react-scripts start
```

```
Windows PowerShell  X  +  v

Compiled successfully!

You can now view frontend in the browser.

   Local:            http://localhost:3000
  On Your Network:  http://192.168.0.105:3000

Note that the development build is not optimized.
To create a production build, use npm run build.

webpack compiled successfully
|
```



Inventory Management System

Add New Product

Product Name:

Quantity:

Price:

Inventory List

- mobile - 300 units @ \$199.99
- laptop - 150 units @ \$999.99
- headphones - 500 units @ \$49.99
- wsdfgh - 123 units @ \$123456.00