**Infosys Springboard Internship Project:**

ECO Thread:Fashion Exchange:

*Technologies Used:*

*->****Frontend***

*1.****Html,css,Javascript***

*HTML creates and structures the website's content, CSS adds style and formatting to these structures, and then JavaScript turns those stylized components into something that a user can interact with.*

*2.****React.js***

*React is a JavaScript library developed by Facebook that, among other things, was used to build Instagram.com. It aims to allow developers to easily create user interfaces for websites, desktop apps and mobile applications. A React application usually works fast and efficiently*

*3.****AngularJS +vite***

*AngularJS is a****JavaScript framework****. It can be added to an HTML page with a <script> tag.*

*AngularJS extends HTML attributes with****Directives****, and binds data to HTML with****Expressions****.*

*->****Backend***

*1.****Node.js****:*

*Node.js is an open source server environment.*

*Node.js allows you to run JavaScript on the server.*

[*Start learning Node.js now »*](https://www.w3schools.com/nodejs/nodejs_intro.asp)

*->****Database***

*1.MongoDB*

MongoDB is a tool that can manage document-oriented information, store or retrieve information. MongoDB is used for high-volume data storage, helping organizations store large amounts of data while still performing rapidly.

**Admin & User Feauters:**

* Admin Can Add the items and delete the items
* Admin Can view the users at their admin Dashboard
* Users Can add their items for the Exchange
* Users Can view the list of items in the home page and they login and Register their Details.
* Users Can Tract Their Items Whether it will be Delivered or not