References

How to start?

- 1. Install mongo, react, node and express. See if you are able to run the boilerplate.
- 2. You would need to understand how the CRUD functionality works.
- Look at the <u>Users schema file</u> and test the "/users" API using POSTMAN.
 Link the part of the code which sends and receives requests on frontend and backend respectively. Currently, it only does email validation, you would need to add a password field in the schema for login.
- 4. Create more schemas, for vendor, buyer, items with the correct fields. Create APIs to fetch these items and test them over POSTMAN.
- 5. One by one, create the frontend components, say starting with Items Dashboard for Buyer, Orders dashboard for Vendor etc.
- 6. In order to implement the requirements like order stage etc, you would need to have corresponding fields in the schema.
- 7. Go over both the tutorial recordings and the references shared below in case of any doubt.

MERN Stack Combined

- 1. https://www.youtube.com/watch?v=7CqJlxBYj-M
- 2. https://www.youtube.com/watch?v=rpJO0T08Bnc
- 3. CRUD: https://www.youtube.com/watch?v=05bYR2nYra0

Frontend Tutorials

- 1. React JS: https://scrimba.com/learn/learnreact
- 2. Material UI: https://mui.com/components/
- 3. ReactStrap: https://reactstrap.github.io/?path=/story/home-installation--page

Backend Tutorials

1. https://www.youtube.com/watch?v=Oe421EPjeBE [Not all sections IMP]

HTTPS Requests/Postman

- 1. https://developer.mozilla.org/en-US/docs/Web/HTTP/Methods
- 2. https://www.youtube.com/watch?v=05bYR2nYra0
- 3. https://www.restapitutorial.com/httpstatuscodes.html

MISC

- 1. JWT https://blog.logrocket.com/jwt-authentication-best-practices/
- 2. ES6 https://www.youtube.com/watch?v=NCwaxi0Uuc
- 3. Heroku Deployment https://www.freecodecamp.org/news/deploying-a-mern-application-using-mongodb-atlas-to-heroku/
- 4. Plotting D3.js https://react-d3-library.github.io/
- 5. Plotting plotly https://plotly.com/javascript/react/