ExpressJS: <https://expressjs.com/>

<https://www.pagecloud.com/blog/how-to-add-custom-fonts-to-any-website>

<https://techtrim.tech/express-vs-flask/>

<https://www.w3schools.com/css/css3_buttons.asp>

<https://www.youtube.com/watch?v=Y_yw5L-D3IQ&ab_channel=RizwanKhan>

Use DOM in Node: <https://github.com/jsdom/jsdom>

<https://codingsans.com/blog/node-config-best-practices>

To Do:

Drop-Down Login & Logo with Coloration

<https://stackoverflow.com/questions/28863097/template-inheritance-with-node-js-handlebars-and-express>

<https://www.youtube.com/watch?v=WqMbzVWIAjY>

PATCH not PUT for amending prescription!

Surgeries should have prescribe (POST), amend (PATCH), and Delete (plus autodelete when expired)

Pharmas should have retrieve (GET) and mark prescription as dispensed?!?

Prescribe, Register both Doc & Pharmas forms with rendering of record into UI ( <div id=”output”> )with confirm buttons and clear buttons w/iterators (or uuid for random IDs?)

Put: Updating records ‘Working with thee edit state’?

New JSON entity shemas?

Form validations – REGEX?

PSI & MCI Nos validator?

Disappearing / Timeouts of warning/error notices

Push and pull pharma, doctor regs , and prescription JSONs to and from local storage

Easy HTTP library API Calls? / fetch API?

Arrow functions\*

<https://kinsta.com/blog/nodejs-vs-python/>

CSS Grid: [https://en.wikipedia.org/wiki/CSS\_grid\_layout /](https://en.wikipedia.org/wiki/CSS_grid_layout%20/) <https://www.youtube.com/watch?v=0xMQfnTU6oo>

MongoDB: <https://www.youtube.com/watch?v=2QQGWYe7IDU>

Bibliography:

Abeln , M. (2019) *What is the purpose of having two running ports when we working with reactjs and nodejs?*, *Stack Overflow*. Available at: https://stackoverflow.com/questions/57362813/what-is-the-purpose-of-having-two-running-ports-when-we-working-with-reactjs-and (Accessed: December 19, 2022).

*JSX in depth* (no date) *React*. ReactJS. Available at: https://reactjs.org/docs/jsx-in-depth.htm (Accessed: December 13, 2022).

Node.js (no date) *Overview of blocking vs Non-Blocking*, *Node.js*. Node.js. Available at: https://nodejs.org/en/docs/guides/blocking-vs-non-blocking/ (Accessed: December 13, 2022).

Patadiya, J. (2022) *React vs react native - key difference, features, advantages*, *Radixweb*. Radixweb. Available at: https://radixweb.com/blog/react-vs-react-native (Accessed: December 19, 2022).

Raj, V. (2019) *Running react and node.js in one shot with concurrently!*, *DEV Community*. DEV Community. Available at: https://dev.to/numtostr/running-react-and-node-js-in-one-shot-with-concurrently-2oac (Accessed: December 19, 2022).

*React ES6 arrow functions* (no date) *W3 Schools*. Available at: https://www.w3schools.com/react/react\_es6\_arrow.asp (Accessed: December 19, 2022).

*React ES6 spread operator* (no date) *W3 Schools*. Available at: https://www.w3schools.com/react/react\_es6\_spread.asp (Accessed: December 19, 2022).

*Using the State Hook* (no date) *React*. Available at: https://reactjs.org/docs/hooks-state.html (Accessed: December 19, 2022).