

In this part our focus shifts towards the backend, that is, towards implementing functionality on the server side of the stack. We will implement a simple REST API in Node.js by using the Express library, and the application's data will be stored in a MongoDB database. At the end of this part, we will deploy our application to the internet.

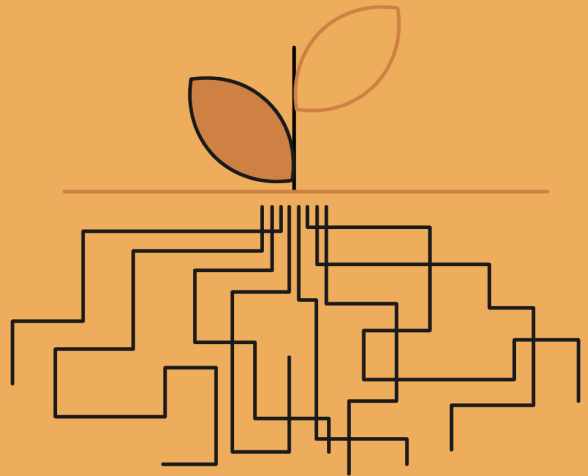
Part updated 14th August 2023  
• Create React App replaced with Vite

a Node.js and Express

b Deploying app to internet

c Saving data to MongoDB

d Validation and ESLint



[Part 2](#)  
[Previous part](#)

[Part 4](#)  
[Next part](#)



HOUSTON