Lappeenrannan teknillinen yliopisto School of Business and Management

Software Development Skills-Full Stack

Tanjina Mehnaz Rahman, 000981912

LEARNING DIARY, NodeJS

29.12.2023(MongoDB)

In this tutorial I got to learn about the basic CRUD operation to interact with mongodb server which can be done either from mongodb shell command or mongodb compass. The basic CRUD operations allow us to create collections, make changes like dropping collections, insert rows, updating rows, searching elements. Mongodb is unlike relational databases and doesn't follow any particular model which can be very easy to use. In order to connect to the cloud server like mongo atlas we can perform shell commands as well. Later in the project a mongoose package was imported to perform these operations to store data in the mongodb.

02.01.2024(ExpressJS)

This part of the tutorial was extremely helpful as I got to learn how to deal with server-side api and render templates by using express. Things can be done with express js framework in a much simpler way. Moreover I have also learnt how to create REST api, a middleware function to keep logs of each request. In addition to GET requests, I learnt how to make POST, PUT and DELETE requests. In order to check these requests, I initially used a postman as in the tutorial to hit the server but later while doing the project hit the server with an angular component. But for the purpose of this project I only have the chance to test servers only from postman and angular but I look forward to the world with reactjs as well to see how to express framework responses and get to compare when to use what kind applications are best while working on different projects. As I aspire to become a back-end developer this resource was helpful as a beginner but I want to explore more for extensive project work in the future.