MEAN STACK TO-DO APP

SAPTARSHI SENGUPTA

Simple To-Do List using MEAN stack (MongoDB, Express|S, Angular, Node|S)

Github link: https://github.com/saptarshi3112/mean-todo/

Requirements:

- Download project repository: git clone https://github.com/saptarshi3112/mean-todo.git
- Download and install NodelS, NPM and ANGULAR CLI
- The Database is setup in MongoDB Atlas Server.

Project Setup:

- Enter main directory: cd mean-todo/
- Run npm install to download all dependencies and packages
- Install Angular CLI and NODEJS
- To Launch Angular Frontend serve run: ng serve --open
- To Launch Express backend run : node app.js
- The frontend runs on : http://localhost:5000/ and the backend runs on http://localhost:5000/
- Optional: Install nodemon and run **nodemon app.js**

Tools Used:

- **Editor**: Sublime-text-3 with tern for sublime.
- Ubuntu Linux terminal.
- Emmet plugin for HTML completions.
- Google Chrome.

Technologies Used:

- Angular CLI and Express JS frameworks.
- MongoDB, Mongoose for database in mongoAtlas server.
- JWT(Json web tokens) to store user information.
- **BcryptJS** to hash password before storing the password in database.
- Bootstrap and Angular Material for frontend design.
- Font Awesome library for icons
- **Jwt-decode** library to decode isonwebtoken.