Report of Submission 11 Connecting Mongodb with website

Github Link:

<https://github.com/Chanukya26/1973328_ChanukyaCheekati_TCSMEANStackTraining/tree/master/Mongo%20with%20Web>

Steps:

* Created a server.js file which has the code for starting the server and the code for routing and application configuration.
* Created a Index.ejs file which has html tags and connections for the create, view and delete, update pages to manipulate the data in the mongodb.
* Create a account in the mongodb atlas and try to connect the server to mongodb cloud using code in the server file.
* Create a style.css file so as to design the webpage.
* Created a main.js file wich has the code to edi and update segments.
* Created a “.gitignore” file and added some files which are not required in github.
* Used bottstrap to style the html pages.

File in Github Repository:

* Mongo with web: project code filee like server.js,index.ejs,main.js and styles.css, .gitignore,

Topics Used in the Project:

* HTML Tags
* Bootstrap.
* Routing
* Mongodb server connections
* Mongodb cloud
* Node js
* Java script
* CSS

Github commands used for this submission:

* git init
* git add .
* git commite -m
* git remote add url
* git push -u origin head
* git clone url
* git pull