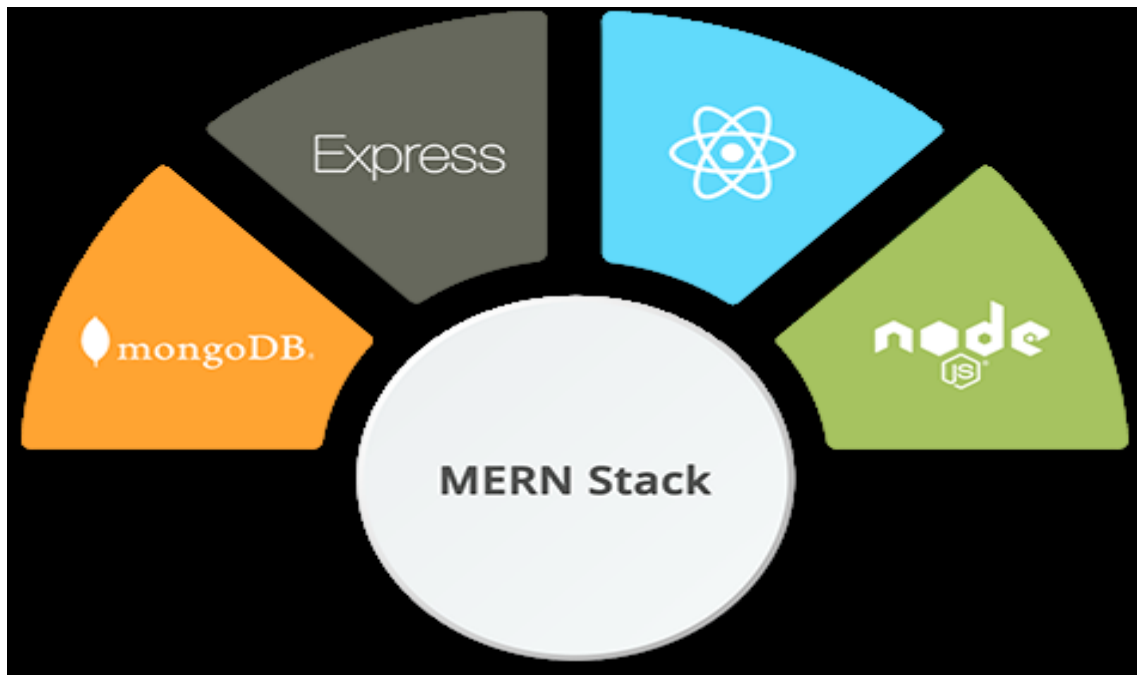


# Online Short-Term Course

## Full Stack Development using (MERN)

*October 10, 2020 to October 31, 2020 (13selected days)*



Prakhar Srivastava

Bachelor of Engineering (CSE)

Lovely Professional University, Punjab

[github.com/PrakharS11/Full-Stack-Development](https://github.com/PrakharS11/Full-Stack-Development)

Program ID : H12116

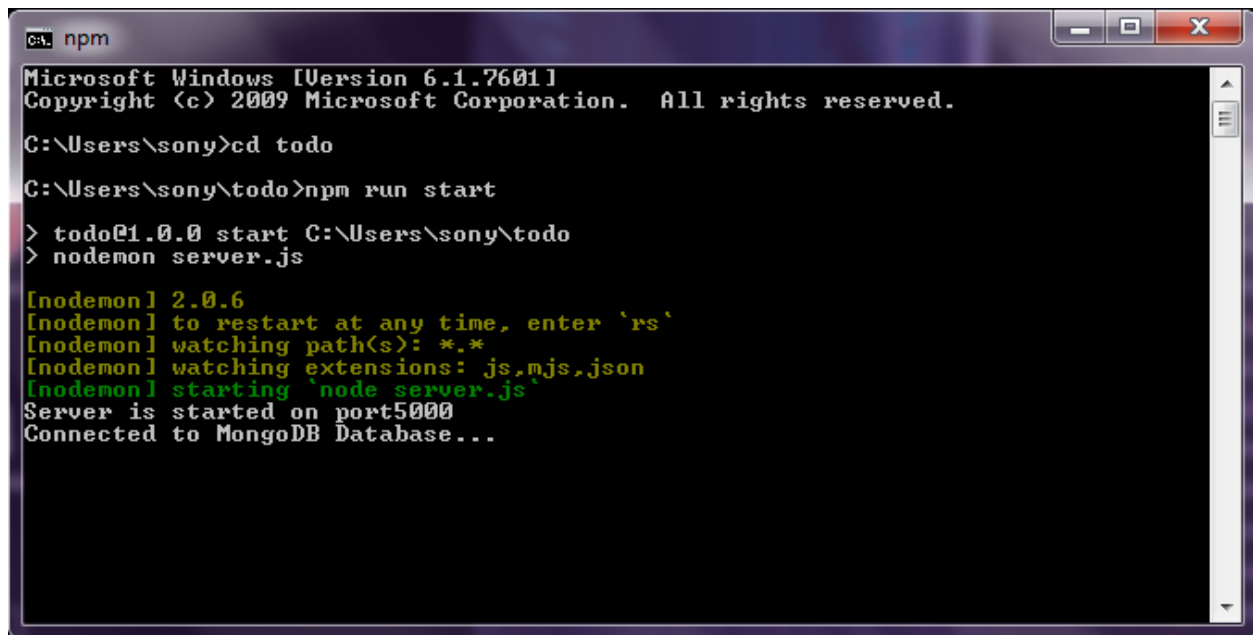
Reg. NO : 11904878

## Capacity Building of Participants on:

- ❖ Architecture of Full Stack Web development using different technologies.
- ❖ Designing and Deployment of front end and Back end for an application using MERN Stack.
- ❖ Communication of Front end with Back end using REST API architecture
- ❖ Going live with MERN Stack projects using cloud platforms
- ❖ Building modern, efficient and fast application using MONGODB, EXPRESS and NODE JS

Name	Type	Project Name
Prakhar Srivastava	Single	Online Course Registration

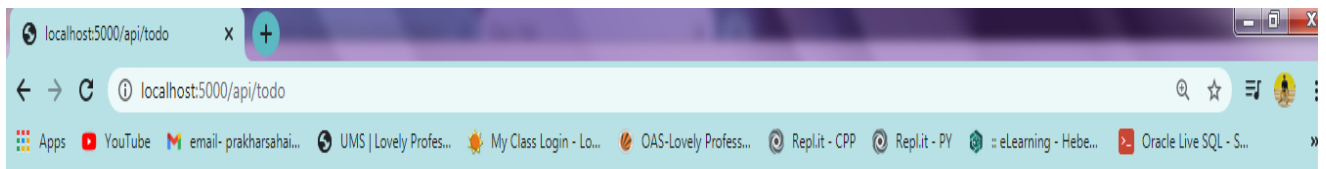
## Screenshots:



```
cmd npm
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\sony>cd todo
C:\Users\sony\todo>npm run start
> todo@1.0.0 start C:\Users\sony\todo
> nodemon server.js

[nodemon] 2.0.6
[nodemon] to restart at any time, enter 'rs'
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,json
[nodemon] starting 'node server.js'
Server is started on port5000
Connected to MongoDB Database...
```



```
C:\> npm

Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

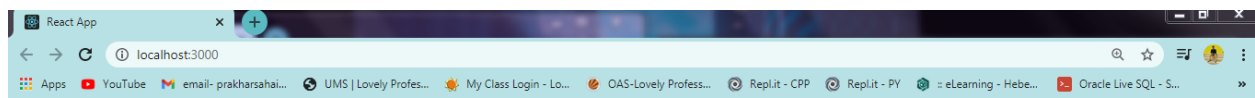
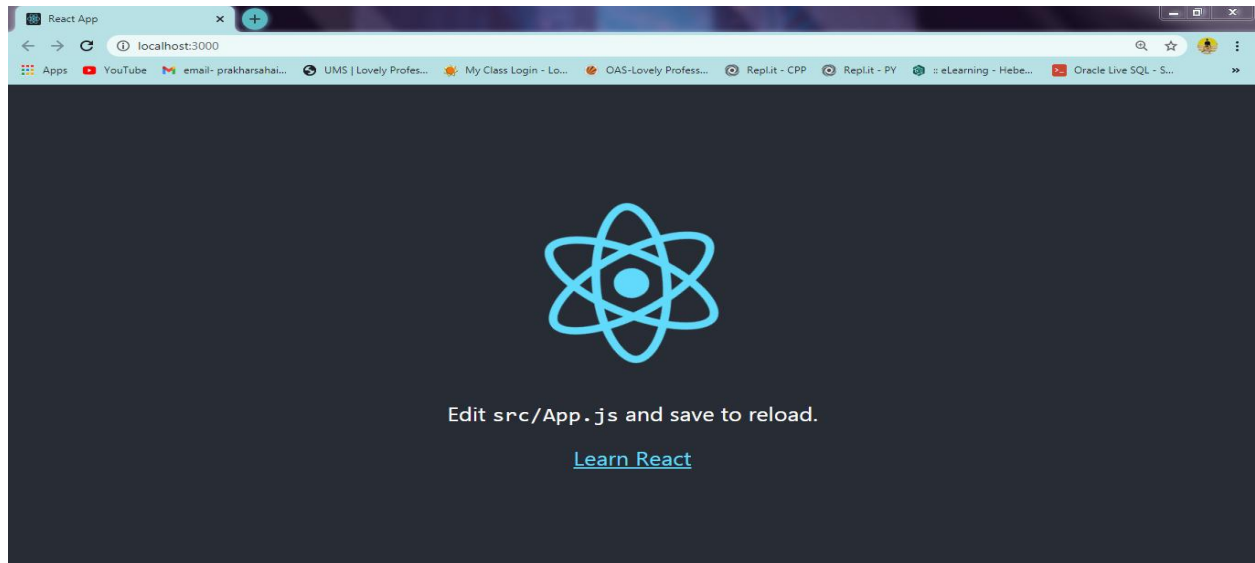
C:\Users\sony>cd todo
C:\Users\sony\todo>cd client
C:\Users\sony\todo\client>npm start

> client@0.1.0 start C:\Users\sony\todo\client
> react-scripts start

Compiled with warnings.

src\reducers\todoReducers.js
  Line 8:1:      Unexpected default export of anonymous function  import/no-anonym
ous-default-export
  Line 19:61:   Expected '!==' and instead saw '!='                        eeqeqeq

Search for the keywords to learn more about each warning.
To ignore, add // eslint-disable-next-line to the line before.
```



Hello World

