

# Web Development Application Lab

## Assignment - 3B

**Name : Amey Godse**

**Roll No : 33226**

**Class : TE-10**

### **Problem Statement :**

Create four API using Node.JS, ExpressJS and MongoDB for CURD Operations on assignment 2.C.

### **Screenshots :**

#### **Login Form :**

EMS App Dashboard Employees Add New Login

**Login Form**

Email

Email

Password

Password

Log In

Not Registered Yet !! [Register Here](#)

Application Elements Application Filter

Application

- Manifest
- Service Workers
- Storage

Storage

- Local Storage
- http://localhost:4**
- Session Storage
- IndexedDB
- Web SQL
- Cookies
- Trust Tokens
- Interest Groups

Cache

- Cache Storage
- Back/forward cache

Background Services

- Background Fetch
- Background Sync
- Notifications
- Payment Handler

Key	Value
-----	-------

#### **Registration Form :**

EMS App Dashboard Employees Add New Login

**Registration Form**

Name

Name

Email

Email

Password

Password

Phone

90000 90000

Register

Already Registered [Log In Here](#)

Application Elements Application Filter

Application

- Manifest
- Service Workers
- Storage

Storage

- Local Storage
- http://localhost:4**
- Session Storage
- IndexedDB
- Web SQL
- Cookies
- Trust Tokens
- Interest Groups

Cache

- Cache Storage
- Back/forward cache

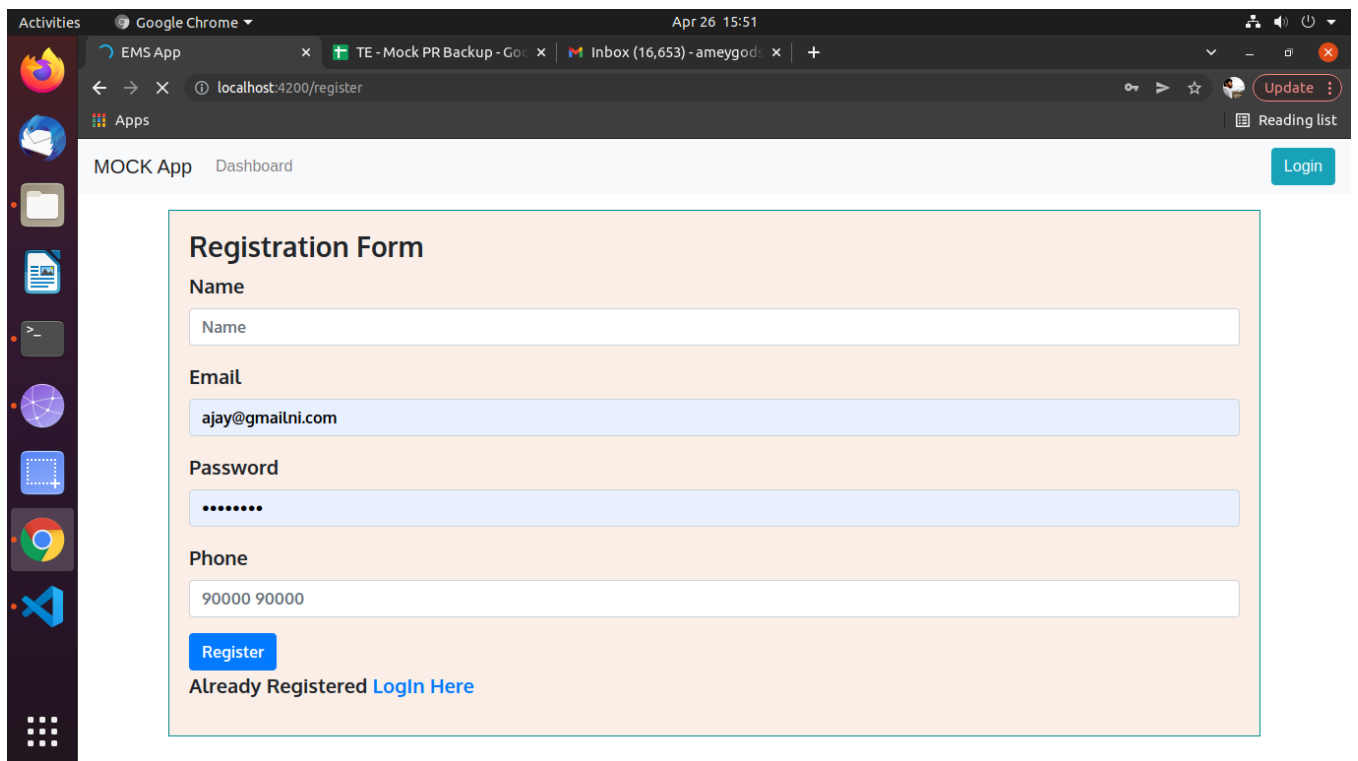
Background Services

- Background Fetch
- Background Sync
- Notifications
- Payment Handler
- Periodic Background
- Push Messaging
- Reporting API

Key	Value
-----	-------

Select a value to preview

## After Registration :

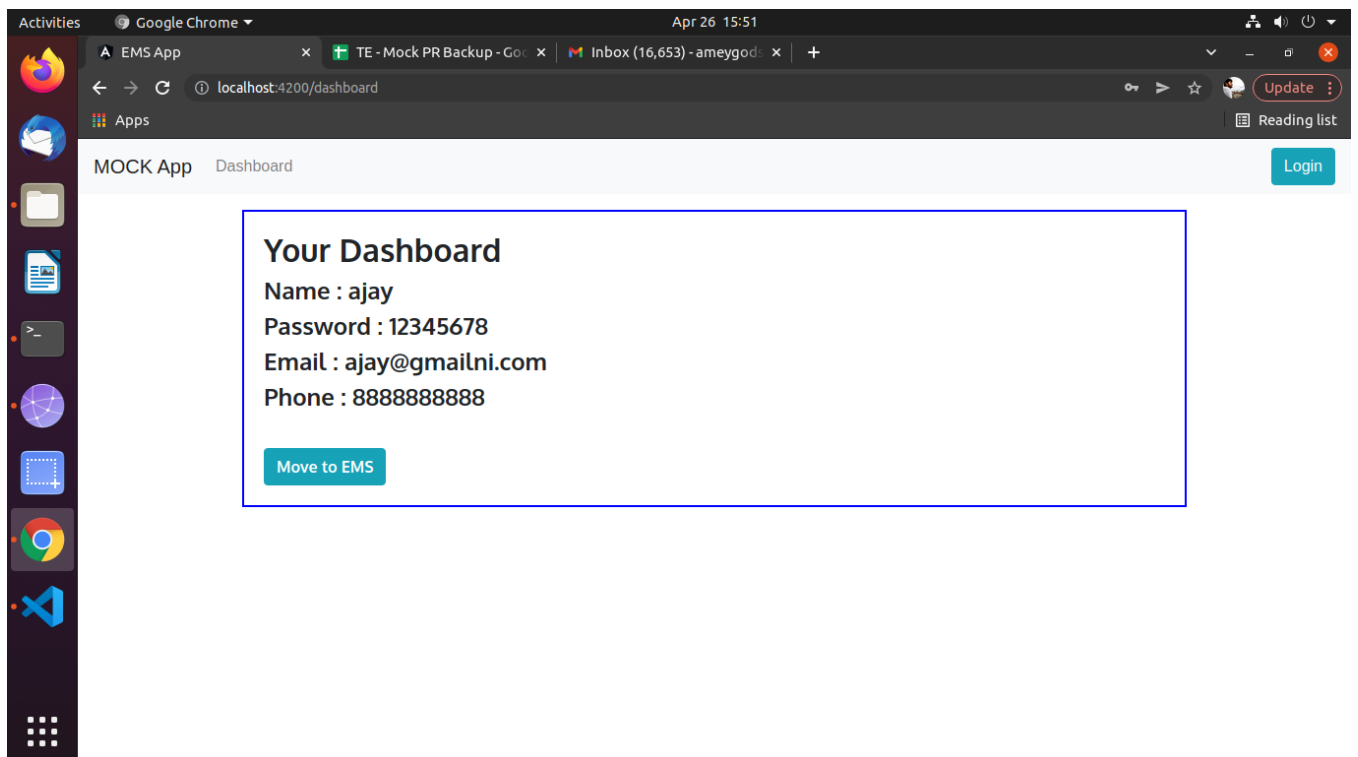


The screenshot shows a web browser window with the URL `localhost:4200/register`. The page is titled "MOCK App" and has a "Dashboard" link and a "Login" button in the top right. The main content is a "Registration Form" with the following fields:

- Name**: A text input field with the value "Name".
- Email**: A text input field with the value "ajay@gmailni.com".
- Password**: A password input field with the value ".....".
- Phone**: A text input field with the value "90000 90000".

Below the fields, there is a blue "Register" button and a link that says "Already Registered [Login Here](#)".

## Dashboard :



The screenshot shows the same web browser window, but the URL is now `localhost:4200/dashboard`. The page is titled "MOCK App" and has a "Dashboard" link and a "Login" button in the top right. The main content is a box titled "Your Dashboard" with the following information:

- Name** : ajay
- Password** : 12345678
- Email** : ajay@gmailni.com
- Phone** : 8888888888

Below the information, there is a blue "Move to EMS" button.

# CRUD Operations :

## #Create :

### Add New Employees

Name

Department

Experience

0

Salary

0

Submit

### Add New Employees

Employee was created successfully!

Add

## Read Employees :

### View All Employees

Clear All

Name	Department	Experience	Salary	Action
Akash	IT	10	100000	<div>EditDelete</div>
Sanjana	COMP	4	50000	<div>EditDelete</div>
Komal	IT	8	200000	<div>EditDelete</div>

# Update Individual Record :

Edit Employee Details

Employee

Name

Akash

Department

IT

Experience

10

Salary

100000

Delete

Update

Edit Employee Details

Employee

Name

Akash

Department

IT

Experience

9

Salary

80000

Delete

Update

# Delete Individual Record :

localhost:4200 says

Employee Removed

OK

Clear All

Name	Department	Experience	Salary	Action	
Akash	IT	9	80000	Edit	Delete
Sanjana	COMP	4	50000	Edit	Delete
Komal	IT	8	200000	Edit	Delete

## View All Employees

Clear All

Name	Department	Experience	Salary	Action	
Sanjana	COMP	4	50000	Edit	Delete
Komal	IT	8	200000	Edit	Delete

## Delete All :

## View All Employees

Clear All

Name	Department	Experience	Salary	Action
------	------------	------------	--------	--------