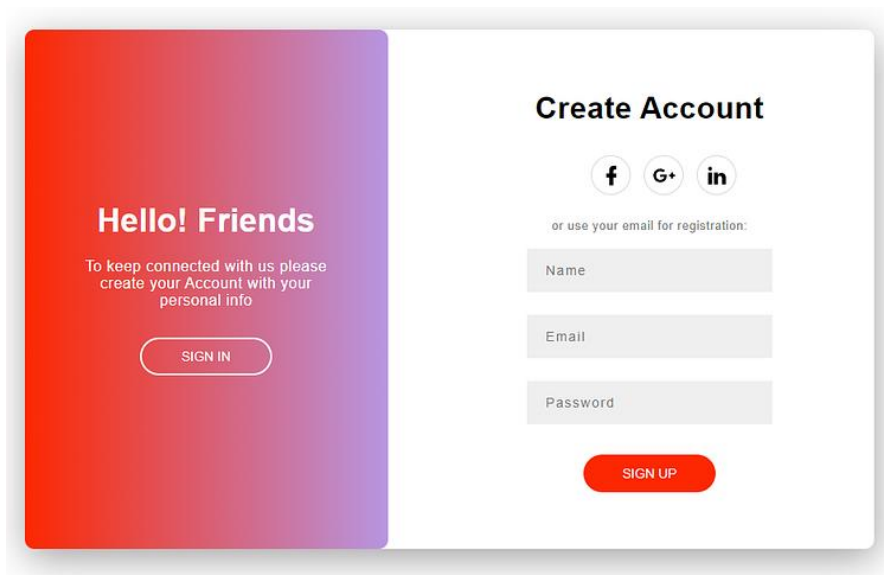


# Login & Registration Form with MERN stack

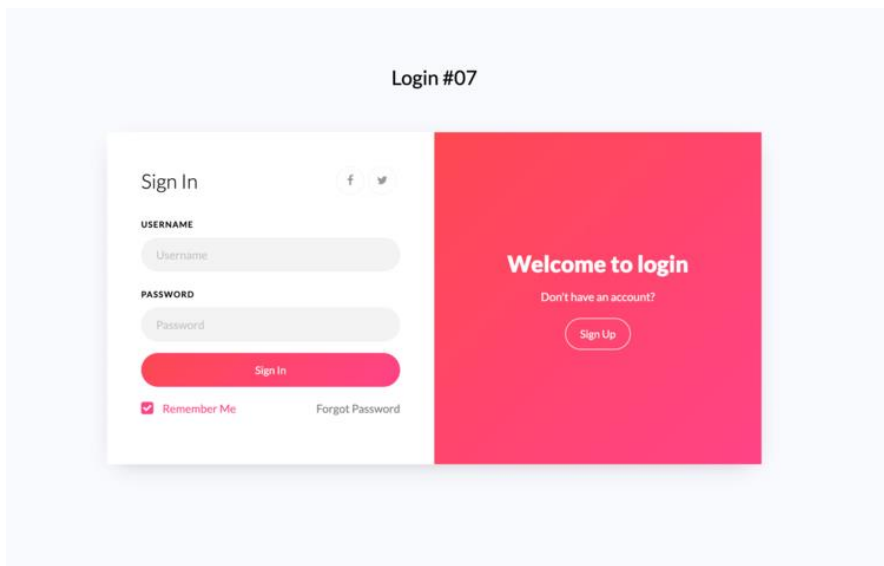
## 👋 Introduction

Responsive user Registration and Login (SignIn , SignIn via OTP& SignUp) Form functionality using React, NodeJS, JS and MongoDB and Bootstrap.

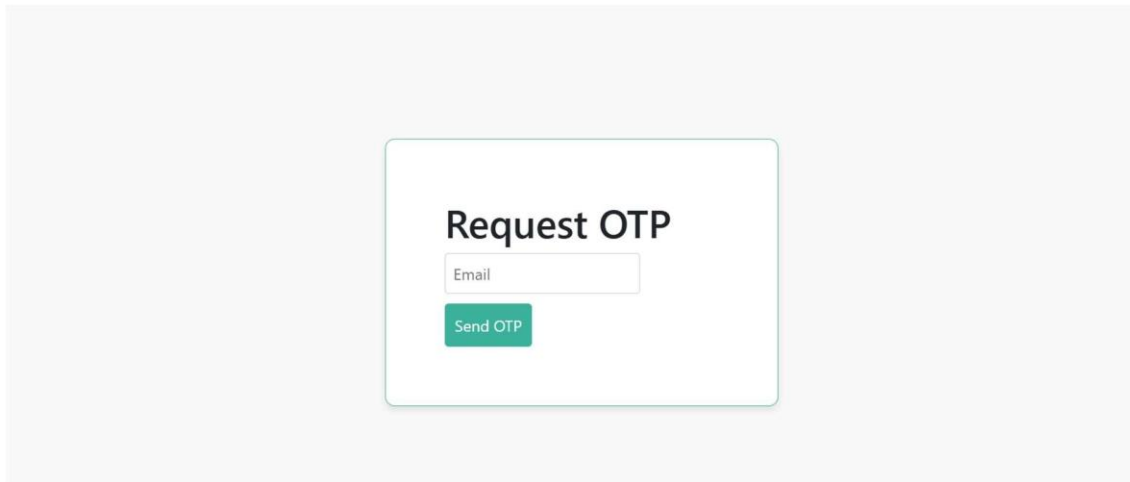


The 'Create Account' form is presented on a white background. On the left, a vertical gradient bar transitions from red at the top to purple at the bottom. The text 'Hello! Friends' is displayed in white on this bar, followed by a message: 'To keep connected with us please create your Account with your personal info'. Below this is a white 'SIGN IN' button. To the right, the title 'Create Account' is in bold. Below it are three circular social media icons for Facebook, Google+, and LinkedIn. A link 'or use your email for registration:' is provided. The form includes three input fields: 'Name', 'Email', and 'Password'. A prominent red 'SIGN UP' button is located at the bottom right.

Login #07



The 'Sign In' form is on a white background. It features a title 'Sign In' and social media icons for Facebook and Twitter. The form has two input fields: 'Username' and 'Password'. A red 'Sign In' button is positioned below the password field. At the bottom left, there is a 'Remember Me' checkbox and a 'Forgot Password' link. To the right of the form is a red vertical panel with the text 'Welcome to login' and a link 'Don't have an account?'. A white 'Sign Up' button is centered at the bottom of this red panel.



## ? Requirements

Before going forward you must have **Node js** installed on your machine. Go to the link below for installation if you don't have installed yet.

- [Node.js](#)

## ⚙️ Installation & Getting started :

1. Download the repository
2. Unzip folder and open it with [VS Code](#)

### • Frontend

1. Open terminal & go to `cd client`
2. Install dependencies by running `npm install` command
3. Run the command `npm run dev` to start live server
4. Click on **localhost:3000/login**

### • Backend

1. Open terminal & go to `cd authInMern` and `cd server`
2. install dependencies by running `npm install` command

3. Run the command `npm start` or `nodemon index.js` to start live server on database
- Congratulation 🎉 you have setup the environment successfully

## 🔧 Technology Used

This project uses the following technologies:

- [React](#) and [React Router](#) for frontend
- [Node](#) for the backend
- [MongoDB](#) for the database