

Full Stack Developer Internship Assignment

Project Title: LinkedIn Clone– Simple Social Media Website

Project Description:

Create a simple web app like **LinkedIn**, where users can **sign up, log in, create posts**, and **see posts from all other users**.

This project will help you show your full stack development skills — **frontend + backend + database**.

Features to Build:

1. User Login & Signup

- Users should be able to **register** with email and password.
- After registration, they should **log in** to use the website.
- Once logged in, show the user's name or profile on the top bar.

2. Create Post

- After login, the user can **write a post** (text content, like "Hello world!").
- Each post should have:
 - User's name
 - Post text
 - Time when it was created

3. View All Posts

- All users can see posts made by **every registered user** (like a public feed).
 - Show the latest posts first.
-

Bonus (Optional but Good to Have)

- Add **like** or **comment** buttons on posts.
- Allow users to **edit or delete** their own posts.
- Add a simple **profile page** for each user.

- Allow users to **upload an image** with their post (optional).
-

Use These Technologies (Choose Any Stack):

Option 1:

- **Frontend:** React.js
- **Backend:** Node.js + Express.js
- **Database:** MongoDB

Option 2 (If you prefer PHP):

- **Frontend:** HTML, CSS, JavaScript
 - **Backend:** PHP
 - **Database:** MySQL or SQLite
-


How the App Should Work:




1. User visits the site → sees a login/signup page.
 2. After login → user can create a post.
 3. All users' posts appear on a common "Feed" page.
 4. User can log out anytime.
-

What to Submit:

1. **Live project link** (use Netlify/Vercel for frontend, Render/Railway for backend).
 2. **GitHub repo link** (with both frontend and backend code).
 3. **README file** (explain:
 - How to run the project
 - What tech stack you used
 - Features you added)
-

Evaluation Points:

- Working signup/login system 

- Ability to create and view posts 
- Clean UI and responsive design 
- Extra features like like/comment/edit (optional) 

Once you've completed the task, upload your project to GitHub and deploy it (for free) on **Netlify** or **Vercel**. Then, share your GitHub repository link and deployed project link with us.

Share both your **GitHub repository link** and **deployed project link** with us via email "hr@appdost.in"

Assignment Deadline: Within 3 days of receiving this message.

Best regards
Rohit Raj
hr@appdost.in