Graduation Project Documentation

Team Members :

1. Hager Ahmed Shams Eldeen
2. Omar Abdel-Rahman
3. Mohamed Mahmoud Abdel-Aal
4. Mohamed Abdel-Jalil Kadry
5. Abdel-Rahman Elsaid Mahmoud

Graduation Project Ideas

1. Chat Bot
2. Social Media app (cloning Linked In app)
3. UpWork App Clone

Social Media app (cloning Linked In app)

Our Goal

This project is a web-based social media application. The project’s objective is to provide a web-based platform for interaction between students, companies, and professionals. This project’s approach if to create economic opportunity for every member of the global workforce.

It helps to connect the world’s professionals to make them more productive and successful.

LinkedIn allows its members (both students and employers) to create profiles and connect with each other in an online social network which may represent real-world professional relationships. Members can make connections with colleagues and classmates and learn about other companies and get industry insights. We can share our thoughts and insights through along form publishing platform. It also provides the feature of sharing images and videos regarding our thoughts and achievements

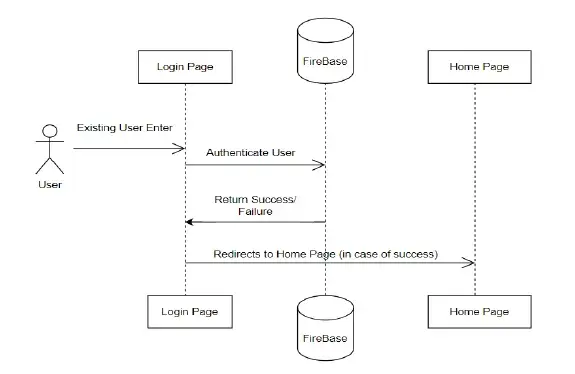
Introduction

LinkedIn is the world's largest professional network on the internet. You can use LinkedIn to find the right job or internship, connect and strengthen professional relationships, and learn the skills you need to succeed in your career. You can access LinkedIn from a desktop, LinkedIn mobile app, or mobile web experience.

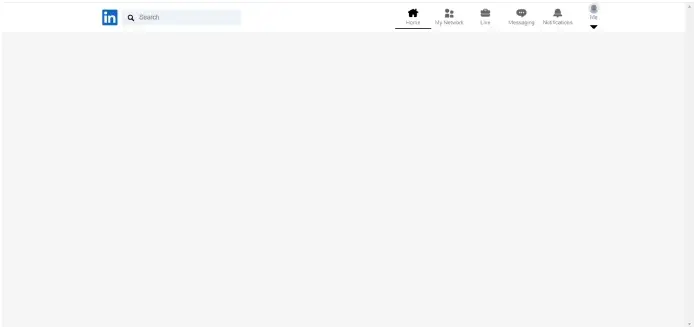
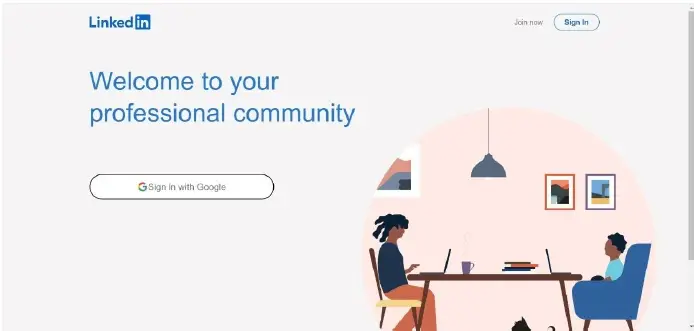
A LinkedIn profile will summarize your professional experience to your connections, current and future employers, and recruiters. Through your profile, you can showcase your professional life, milestones, education, skills and interests.

You can also use LinkedIn to organize offline events, join groups, write articles, post photos and videos, and more.

Features and App Design



* Pages :
  + User Profile Page
  + Home Page
  + Jobs Page
  + Network Page
  + Messaging Page



* Technologies :
  + CSS
  + HTML5
  + Bootstrap
  + Angular
  + Javascript