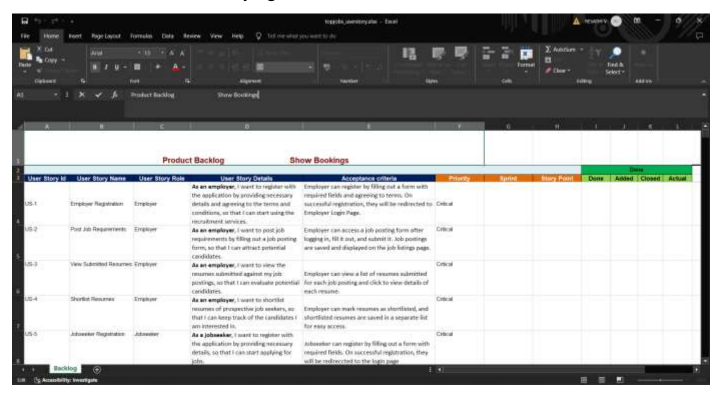
PROJECT NAME: TOP JOBS-RECRUITEMENT PORTAL

PROJECT OVERVIEW

This project is a comprehensive web application designed to facilitate the interaction between job seekers, employers, and administrators. It aims to streamline the job search and recruitment process by providing a platform where job listings can be posted, viewed, and applied to, while also offering administrative functionalities for managing payments and user data.

STEPS IN BUILDING:

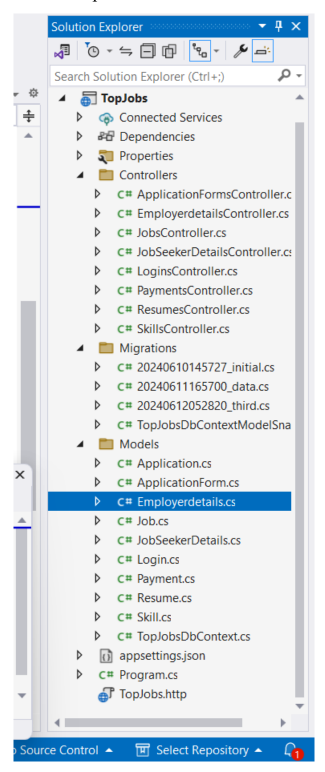
1. First Started with identifying the user stories and listed it out.



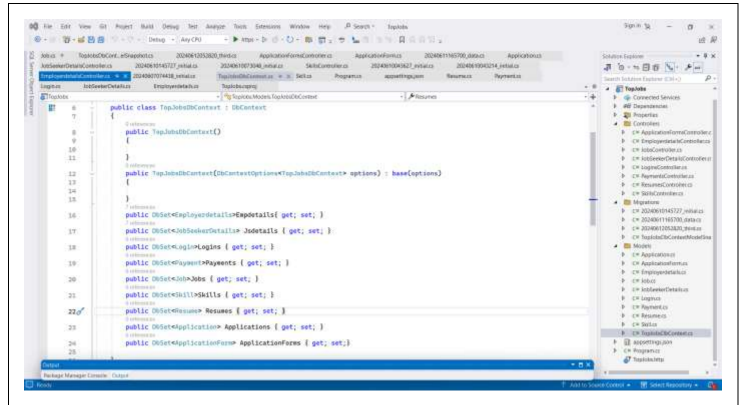
The link for user stories:

https://docs.google.com/spreadsheets/d/1xmZ2phR6UH-jrRVgnA6CL3P-jMBcX0n7/edit?usp=drive link&ouid=111923392338494047644&rtpof=true&sd=true

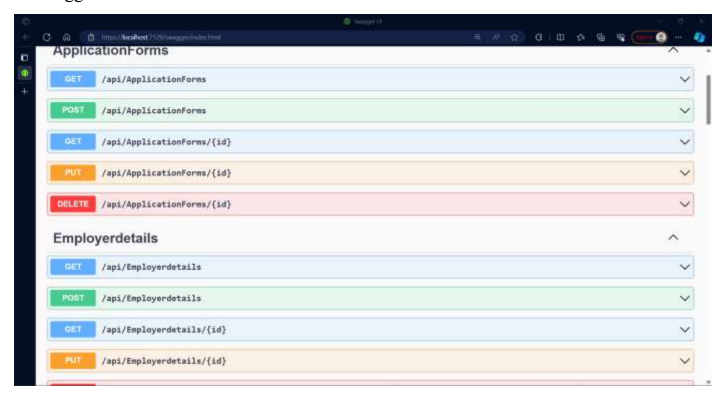
2.Started with ASP.net core web api



Created all the models and controllers page for my project Also created the TopJobs Dbcontext page



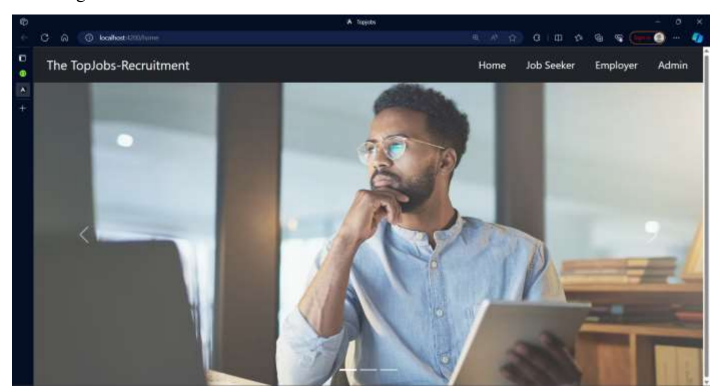
4. Swagger Tool Screenshots.



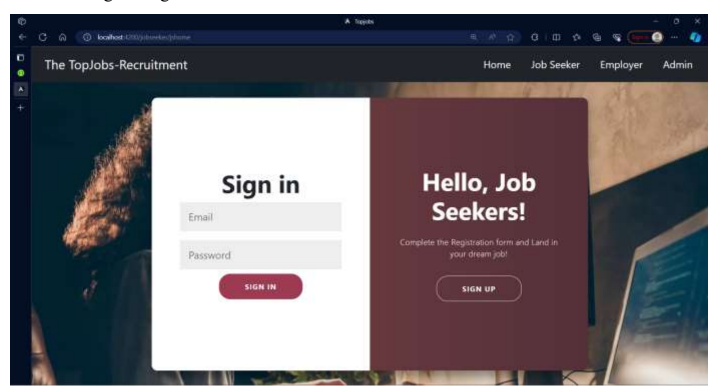
5.Started with my Frontend -Angular Frameworks

Screenshots of Output

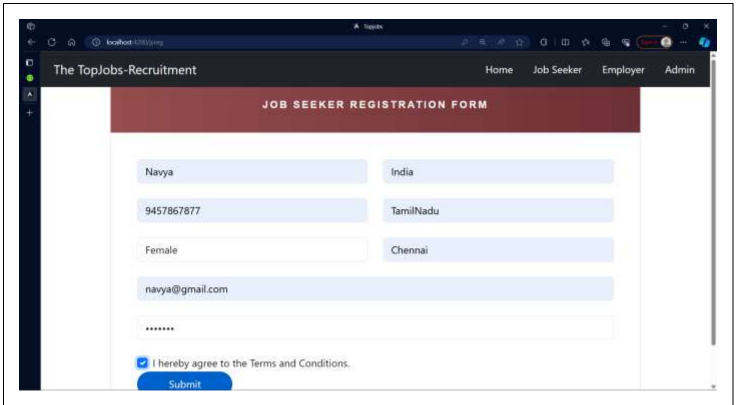
HomePage:



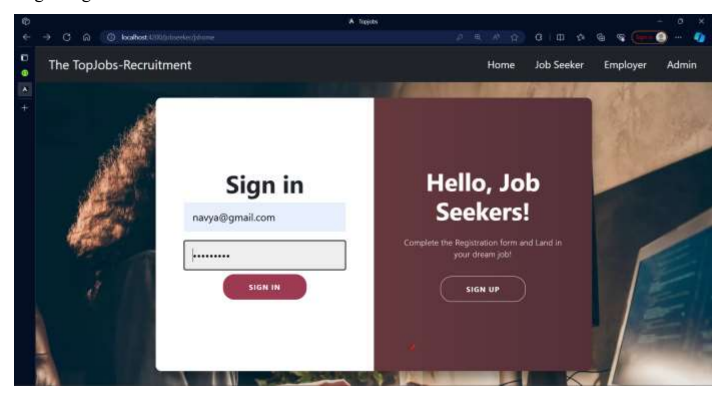
Jobseeker Signin Page:



JobSeeker Registration Form:



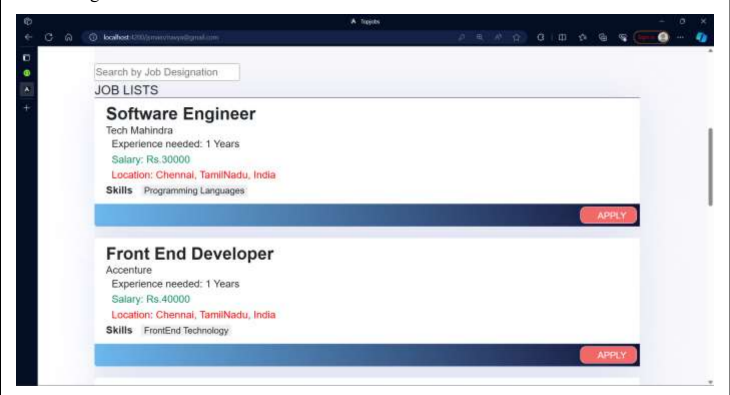
Login Page:



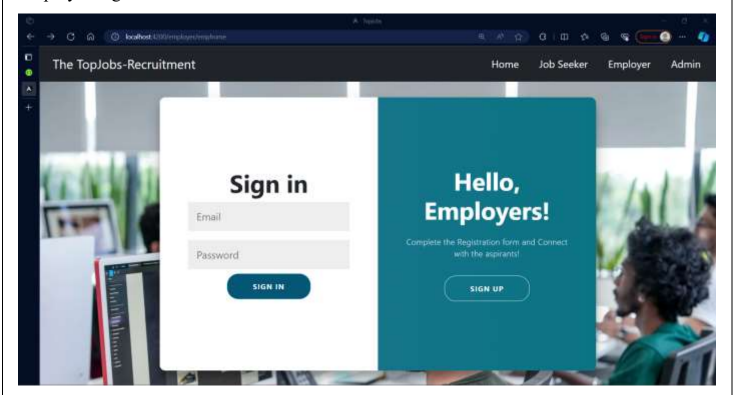
Jobseeker Main Page:



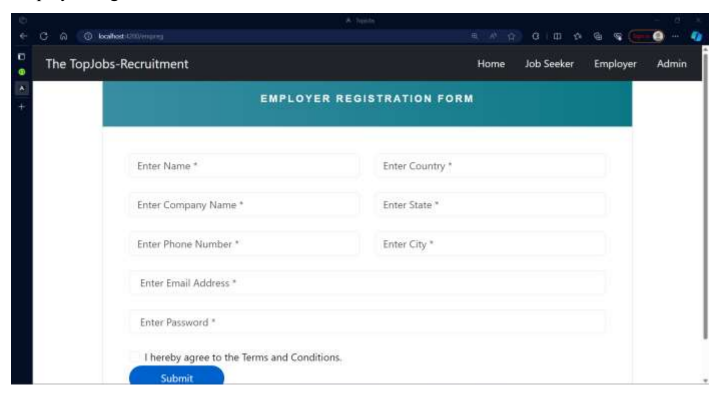
Job Listings:



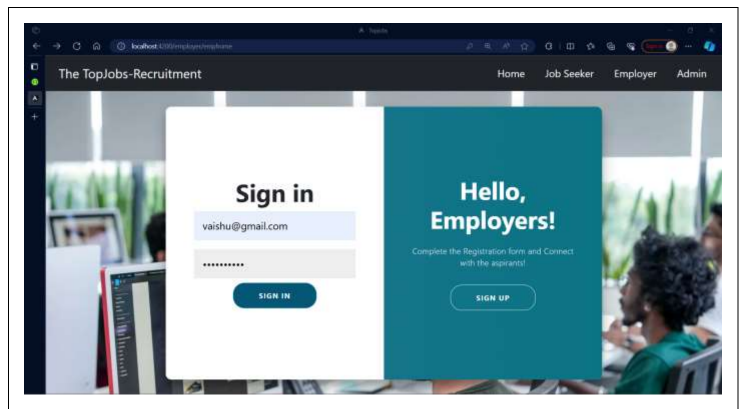
Employer Sign in:



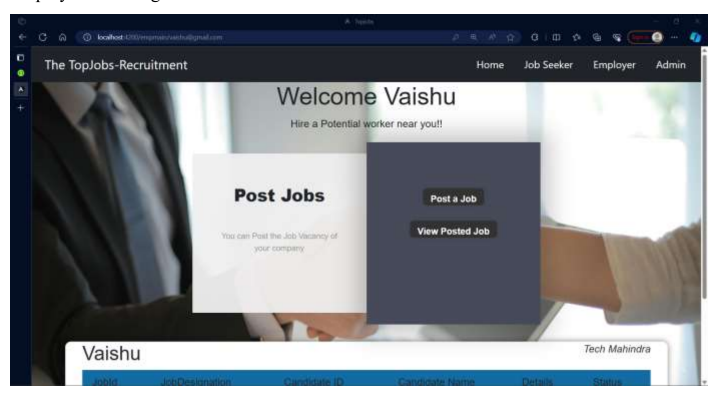
Employer Registration Form:



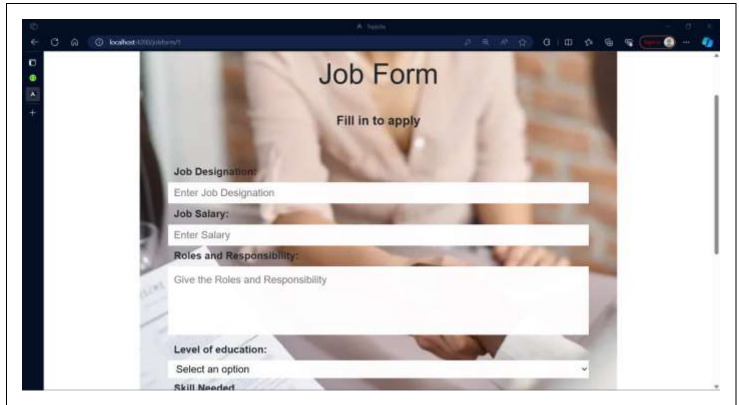
Employer login



Employer Main Page:



Job Posting:



See Applications:

