Job Application using Spring MVC

JobController

*has mappings, has service object autowired
home- returns home.jsp page,

*/addjob - addjob form

*/handleform - JobPost object is mapped with
modelAttribute and passed as argument in service
layer. service.addJob(jobPost) is called.

*/viewalljobs - we get the list using service.getAllJobs()
using Model m object, addAttribute(list ko model me
dalna)

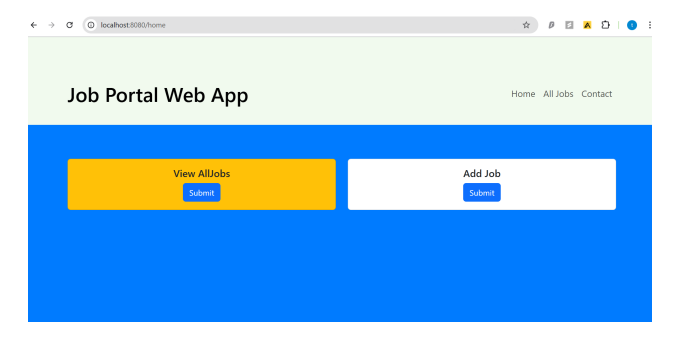
View

*home.jsp - has form action get /viewalljobs and /addjob buttons *addjob.jsp - method post, action = handleform, modelAttribute= jobPost *success.jsp - Model is imported and all its attributes.\${jobPost.postId} *viewalljobs.jsp - \${jobPosts} and can view each item on jobPosts using forEach

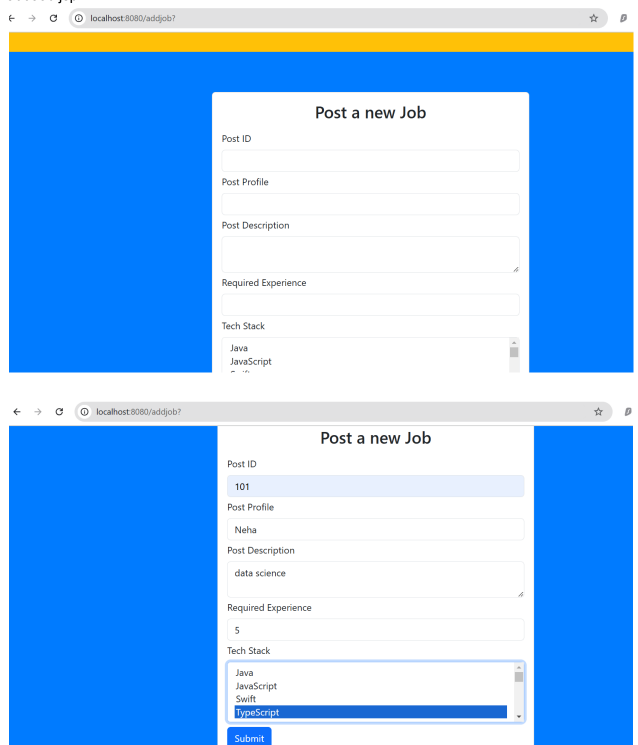
Service

*has repo object autowired *addJob() - calls repo.addjobPost() *getAllJobs() - calls repo.getAllJobs() Repo addJobPost()-list.add (job)- object job is added in job list. getAllJobs() - returns list

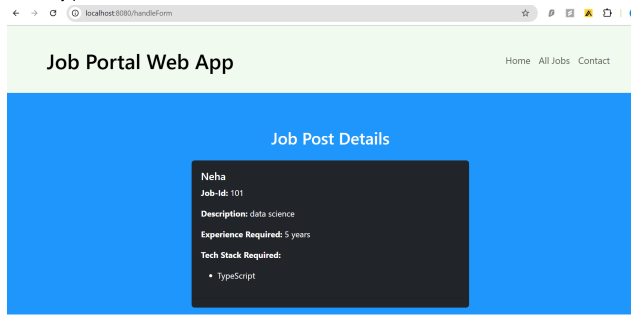
home.jsp



addJob.jsp



success.jsp



viewalljobs.jsp

