**Spring Boot – Add Post In Spring Boot App**

**AddPost Link**

 <span sec:authorize="isAuthenticated()">

            <li class="nav-item">

              <a class="nav-link" href="/add\_post">Add Post</a>

            </li>

          </span>

**In PostController -> addPost**

  @GetMapping("posts/add")

    public String addPost(Model model) {

        return "post\_views/post\_add";

    }

**Post\_add.html**

<!DOCTYPE html>

<html lang="en" xmlns:th="http://www.thymeleaf.org">

  <head th:replace="/fragments/head :: head">

<body class="sub\_page">

  <div class="hero\_area">

    <div class="bg-box">

      <img th:src="@{/images/nav-bg.jpg}" alt="">

    </div>

    <header th:replace="/fragments/header :: header">

  </div>

 <!-- book section -->

 <section class="book\_section layout\_padding">

    <div class="container">

      <div class="heading\_container">

      </div>

      <div class="row">

        <div class="col-md-6">

          <div class="form\_container">

            <h3>Add post</h3>

            <form action="#"

                th:action="@{/post/add}"

                th:object="${post}"

                method="post">

              <div>

                <input type="hidden" id="account" name="account" th:field="\*{account}">

                <input id="email" th:field="\*{title}" name="title" type="email" class="form-control" placeholder="title" />

              </div>

              <div>

                <input id="body" th:field="\*{body}" name="body" type="textarea" class="form-control" placeholder="body" />

              </div>

              <div class="btn\_box">

                <button type="submit">

                  Add Post

                </button>

              </div>

            </form>

          </div>

        </div>

    </div>

  </section>

  <!-- end book section -->

  <footer th:replace="/fragments/footer :: footer">

</body>

</html>

**In PostController -> add below method**

@GetMapping("/posts/add")

    public String addPost(Model model, Principal principal) {

        String authUser = "email";

        if(principal != null){

            authUser = principal.getName();

        }

        Optional<Account> optionalAccount = accountService.findOneByEmail(authUser);

        if(optionalAccount.isPresent()){

            Post post = new Post();

            post.setAccount(optionalAccount.get());

            model.addAttribute("post", post);

            return "post\_views/post\_add";

        }else{

            return "redirect:/";

        }

    }

**Post add link – updated**

 <span sec:authorize="isAuthenticated()">

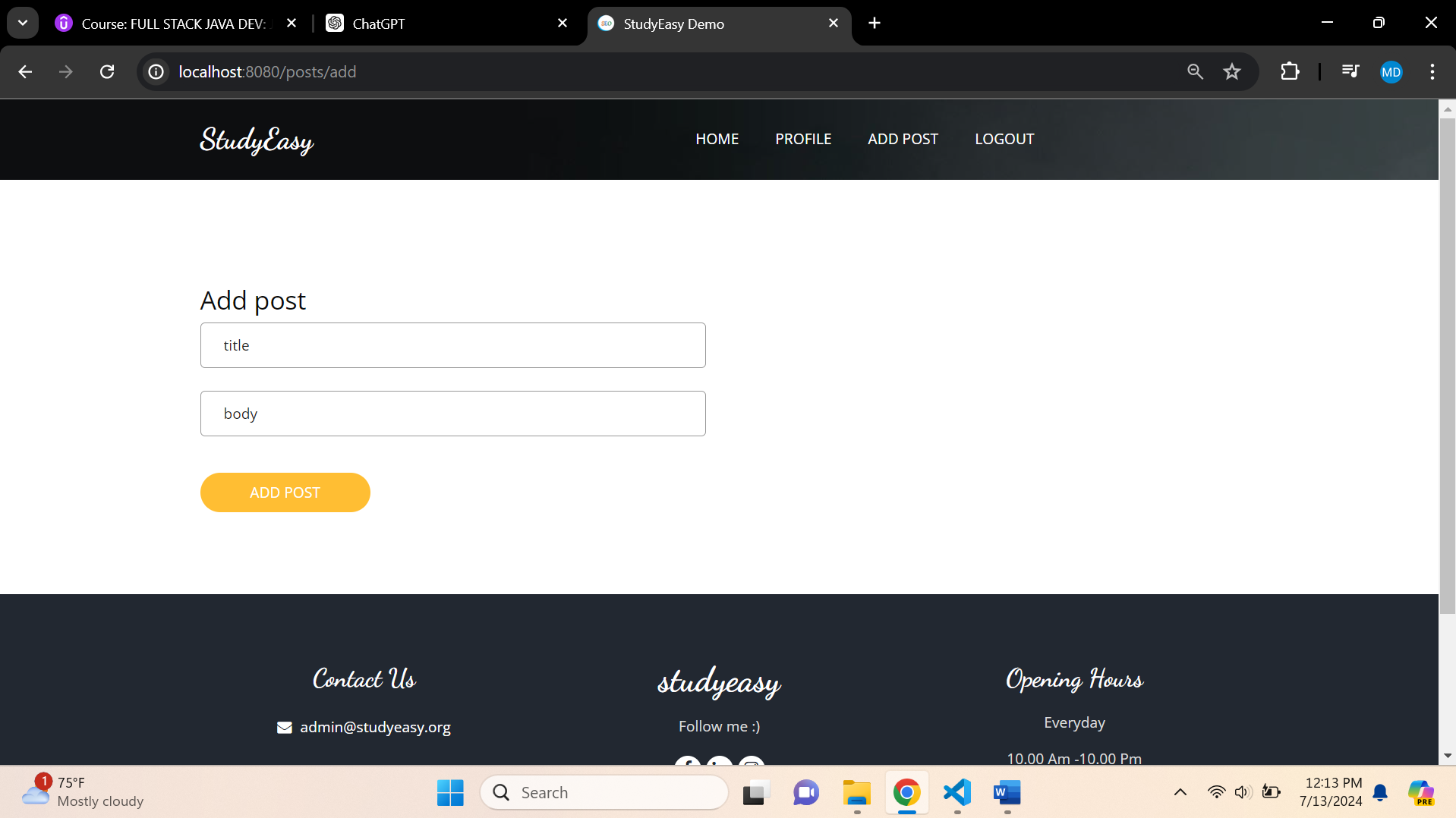
            <li class="nav-item">

              <a class="nav-link" href="/posts/add">Add Post</a>

            </li>

          </span>

**Output**

****