MUST AND SHOULD ANY 3 FROM THIS

Spring Boot + React Full Stack Web Application with Tailwind CSS

in this Spring Boot tutorial, you will learn Spring Boot full stack with React and Tailwind CSS. React is a library to build front-end apps. For this Spring Boot tutorial, you will learn how to build an API, along with a React application that will consume the API.

https://youtu.be/J3iiiLrT1ic?si=iEFSo-dlgwl66HZW

Full Stack web app using Spring Boot and React/Next | REST API | MySQL | React Hooks | OAuth

In this Spring Boot tutorial, you will learn Spring Boot full stack with Next Js, Next-Auth js, and Tailwind CSS. Next Js is a Framework for React Library to build frontend apps. For this Spring Boot tutorial, you will learn how to build an API, along with a React application that will consume the API.

https://youtu.be/EHDlebVv6zw?si=vxRDSZ38utAlSISe

Full Stack E Commerce Project With Spring Boot And React

Throughout this tutorial series, we will guide you through every step of the development process, demonstrating how to leverage popular technologies such as Spring Boot, React, MySQL, Razorpay, Material-UI (MUI), Tailwind CSS, Redux, and React Router DOM. In this playlist, we will cover a wide range of essential features to create a robust and user-friendly eCommerce platform. Starting with the frontend, we'll design a visually appealing interface using React, leveraging powerful libraries like Material-UI for creating intuitive and responsive components. We'll implement features such as a dynamic carousel, product filtering, sorting, and pagination, providing a seamless browsing experience to customers. Moving on to the backend, we'll build a scalable and secure server-side application using Spring Boot. You'll learn how to integrate Spring Boot with a MySQL database, allowing you to manage product information, user profiles, and order details. We'll also explore user authentication and authorization, ensuring that only authorized users can access certain features. To enable seamless online transactions, we'll integrate the Razorpay payment gateway, enabling customers to make secure payments during checkout. Additionally, we'll implement a comprehensive order summary functionality, allowing users to review their orders before confirming payment. But that's not all! We understand the importance of an efficient admin dashboard for managing products and orders. In this playlist, we'll demonstrate how to develop an intuitive admin panel, where administrators can effortlessly add, edit, and manage products, as well as track and process orders with ease. By following along with this tutorial series, you'll gain a deep understanding of how to develop a fully functional eCommerce website using a modern tech stack. Whether you're a student looking to bolster your resume or an aspiring full-stack developer, this playlist is a perfect opportunity to hone your skills and enhance your portfolio. Join us on this exciting jo

https://youtube.com/playlist?list=PL7Oro2kvkIzK9X9ctS7bK3VVq0zsEYQsR&si=rbmVAMbQzW1OrQqE

Full Stack Web Development Course with React and Spring Boot

Welcome to the comprehensive Full Stack Web Development Course with React and Spring Boot! Whether you're a seasoned developer looking to expand your skillset or a beginner eager to dive into the world of web development, this course is designed to take you from the very basics to becoming a proficient full stack developer. Course Highlights: 1. Learn from Scratch: No prior experience is required. We'll start from the very beginning and guide you through every step. 2. React Fundamentals: Master React, a powerful JavaScript library for building interactive user interfaces. You'll learn how to create components, manage state, and handle user interactions. 3. Advanced React Techniques: Dive deeper into React with topics like Redux for state management, React Router for navigation, and Axios for data fetching. 4. Spring Boot Introduction: Explore the world of backend development with Spring Boot, a popular framework for building Java-based web applications. You'll learn how to set up your development environment, create RESTful APIs, and work with databases. 5. Full Stack Integration: The course emphasizes the importance of connecting your React front-end with the Spring Boot back-end. You'll discover how to send and receive data between the two using RESTful APIs. 6. Database Integration: Delve into database management with Spring Data JPA and Hibernate. You'll understand how to interact with databases, perform CRUD operations, and ensure data integrity. 7. Security and Authentication: Learn how to secure your web applications with Spring Security. We'll cover authentication, authorization, and best practices for keeping your data and users safe. 8. Deployment and Hosting: Take your web applications live by deploying them to popular cloud platforms like AWS, Heroku, or Netlify. 9. Real-World Projects: Apply your knowledge to create real-world projects. You'll develop a full-stack application that integrates both React and Spring Boot, showcasing your skills and building a portfolio. 10. Continuous Learning: Web development is a dynamic field. We'll guide you on how to keep learning and stay updated with the latest technologies and trends. By the end of this course, you will have the skills and confidence to develop your own full-stack web applications with React and Spring Boot. Whether you aim to pursue a career in web development, create your own projects, or simply gain a deeper understanding of these technologies, this course will equip you with the knowledge and tools you need. Enroll today and embark on your journey to becoming a proficient full-stack web developer!

https://youtube.com/playlist?list=PL7Oro2kvklzK3eYoOwy4ll-dr_b2Bb-U6&si=um1fNLEKMvlNH6SR

Java Full Stack Project Management System

In this video, we'll bridge the gap between your already built frontend and backend, seamlessly connecting them using Redux for state management and Axios for efficient data fetching. Dive into Redux Integration: Learn how to integrate Redux into your React project to manage application state effectively. Master Axios for Data Fetching: Discover the power of Axios to make HTTP requests to your Spring Boot backend API, retrieving and sending data effortlessly. Craft Action Creators and Reducers: Understand how to create Redux action creators and reducers to dispatch actions that update your frontend state based on API responses. Connect Components with Redux: Uncover how to connect your React components to the Redux store, enabling them to access and update application state seamlessly. Handle Async Operations: Learn best practices for handling asynchronous operations like API calls, ensuring a smooth user experience without blocking the UI. This tutorial is ideal for: Developers with existing React and Spring Boot projects. Those seeking to enhance data flow between frontend and backend. Anyone wanting to master Redux and Axios for state management and data fetching. By the end of this video, you'll be able to: Confidently connect your React frontend to your Spring

Boot backend API. Manage frontend state efficiently with Redux. Leverage Axios for smooth data transfer between frontend and backend. Handle asynchronous operations effectively. Bonus: We'll provide clear code examples, step-by-step explanations, and helpful tips to ensure a successful implementation. Feel free to leave any questions in the comments below!

https://youtu.be/qis9sMaiqN4?si=WusF814W1YlIjAVg

Microservice Full Stack Projects For Beginners With Spring Boot and React | Tailwind css, Mui

#microservicesarchitecture #javafullstack #fullstackproject #microservicestutorial Building a Task Management System with Spring Boot, React, and Tailwind CSS | Full Stack Tutorial In this comprehensive YouTube tutorial series, we'll walk through the process of building a full-stack Task Management System from scratch using cutting-edge technologies. Whether you're a beginner or an experienced developer looking to expand your skills, this series is tailored to help you understand and implement every aspect of the project. We'll start by setting up our microservices architecture using Spring Boot, a powerful Java framework for building robust and scalable backend services. We'll create individual microservices for user management, task management, and task submissions, ensuring a clean and modular codebase. To ensure security and authentication, we'll integrate Spring Security and JWT (JSON Web Tokens), providing a secure way to authenticate and authorize users accessing our system. On the frontend, we'll harness the power of React, a popular JavaScript library for building user interfaces, and Material-UI (Mui) components for a sleek and responsive design. We'll enhance the UI further using Tailwind CSS, a utility-first CSS framework, to streamline our styling workflow and create a visually appealing user experience. Throughout the series, we'll cover essential topics such as: Setting up a microservices architecture with Spring Boot Implementing user authentication and authorization using Spring Security and JWT Creating RESTful APIs for managing tasks and submissions Building a dynamic and interactive frontend with React and Mui components Styling our application using Tailwind CSS for a modern and responsive design Integrating Eureka Server for service discovery and Gateway Server for routing requests By the end of this tutorial series, you'll have a solid understanding of building microservices-based applications, implementing authentication and authorization mechanisms, and creating engaging user interfaces

https://youtu.be/i6ZOtaGXeNs?si=XUotayVyunh_6GY4

ReactJS + Spring Boot CRUD Full Stack Application

This course is designed for beginners to learn how to develop a full-stack CRUD application using React as frontend and Spring Boot as backend. In this course, we use the latest version of Spring Boot 3+ and ReactJS 18+. #reactjs #springboot #fullstackwebdevelopment

https://youtube.com/playlist?list=PLGRDMO4rOGcNLnW1L2vgsExTBg-VPoZHr&si=cm8Lf84zEJLnYnT2

React JS and Spring Boot Project | Full Stack Project with React and Spring Boot

Welcome to the "React JS and Spring Boot Project | Full Stack Project with React and Spring Boot" playlist, where we bring the world of full-stack web development to life with practical, hands-on demos. If you're eager to see how Spring Boot, React JS, and MySQL come together to create powerful web applications, you're in the right place.

In this playlist, we present a series of full-stack projects that provide you with a sneak peek into real-world web development scenarios. Each video in this playlist showcases a different project, giving you an in-depth overview of how these technologies work together to build robust, scalable, and feature-rich applications.

Here's what you can expect:

Project Demos: Dive into fully functional web applications, ranging from e-commerce platforms and social media dashboards to task management systems and more. See how these projects function in real time.

Key Features: Explore the core features and functionalities of each project, such as user registration and authentication, data retrieval and manipulation, interactive user interfaces, and more.

Best Practices: Discover industry best practices, coding conventions, and design patterns used in these projects, ensuring you're exposed to professional development standards.

Full-Stack Insights: Get a holistic view of the entire development process, from database design and backend development with Spring Boot to frontend development with React JS.

Adaptation for Your Projects: Learn how to adapt the concepts and techniques demonstrated in these projects to your own web development endeavors.

Inspiration for Your Journey: Whether you're an aspiring developer, a seasoned programmer, or just curious about modern web development, these demos offer valuable insights and inspiration for your journey.

Experience the power of full-stack development as we walk you through these engaging, real-world projects. Join us on this adventure of turning code into practical applications!

https://youtube.com/playlist?list=PL3hxfBdbS9AY4cgygsbZj8Dgz0FzjzUYB&si=jDymwKvHULZ00ZR_

Ebooks System-Java Web Project

Advance Java project using Servlet,Jsp and Mysql Database. Ebook Java web Project

https://youtube.com/playlist?list=PLQTYNpk8jwk33-kHcV0xdBy4L617EVnAt&si=jqNxzb_7rRqv_XRA

https://www.apollo247.com/

FOR arundhathi hospital

1. Digital Doctor Services:

- Allow users to book appointments with doctors online. Implement features like calendar availability, doctor profiles with specialties and qualifications, and appointment reminders.
- Integrate real-time video consultations for remote medical assistance, providing users with convenient access to healthcare professionals from anywhere.

2. Medicine and Essentials Marketplace:

- Provide a platform for users to purchase medicines and essential medical supplies online. Partner with pharmacies to ensure a wide range of products and timely delivery.
- Implement features like prescription upload for prescription-based medicines and reminders for medication refills.

3. Book Lab Tests:

- Enable users to book laboratory tests and diagnostic services through the platform. Partner with diagnostic centers to offer a variety of tests, from basic blood tests to advanced imaging studies.
- Provide users with the option to schedule home sample collection for added convenience.

4. View Health Records:

- Create a secure portal for users to access and manage their health records. Integrate with healthcare providers and hospitals to retrieve electronic health records (EHRs) and diagnostic reports.
- Implement features for viewing past consultations, lab test results, medication history, and vaccination records.

5. Apollo 24|7 Integration:

- Collaborate with Apollo 24|7 services to enhance the platform's offerings. This partnership can provide users with access to additional medical services, resources, and expertise.
- Explore opportunities for cross-platform integration, allowing users to seamlessly access Apollo 24|7 services through your platform.

6. **User Experience and Security**:

- Prioritize user experience by designing an intuitive and user-friendly interface. Implement features like search functionality, filters, and personalized recommendations.
- Ensure the security and privacy of user data by implementing robust encryption, authentication, and authorization mechanisms.
 Comply with relevant healthcare regulations and standards, such as HIPAA (Health Insurance Portability and Accountability Act) for data protection.

7. Feedback and Support:

- Incorporate feedback mechanisms to gather user input and improve the platform continuously. Allow users to rate and review doctors, medicines, and services to help others make informed decisions.
- Provide responsive customer support channels, including live chat, email, and phone support, to address user inquiries and concerns promptly.

By focusing on these key areas and continuously iterating based on user feedback and market trends, you can develop a comprehensive digital platform for medical services that meets the needs of users seeking convenient, accessible, and reliable healthcare solutions.