



## **SOLID Principles With (almost) Real-Life Examples** in Java

A different look at the 5 SOLID principles — SOLID principles are some of the oldest rules in the software world. They enable us to write...



Software Development 3 min read · Based on your reading history

















Netflix 8 min read . From your network



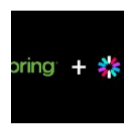




Prafful Lachhwani · Jan 20

## Spring Boot REST API authentication best practices using JWT (2022)

1. Overview In this tutorial I will explain how you can implement production ready, token based REST API authentication using JWT (JSO...



Java 5 min read . Based on your reading history

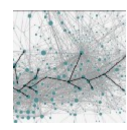




Nir Alfasi in Everything Full Stack · Feb 4

# **Design Patterns and Principles That Support Large Scale Systems**

Today even small startups may have to work with terabytes of data or build services that support hundreds of thousands of events per minute (or eve...



Large Scale 11 min read · Selected for you

















By Karen Casella, Director of Engineering, Access & Identity Management Have you ever experienced one of the following scenarios while looking f...



Recruiting 7 min read · From your network





Marian Čaikovski · Nov 18, 2021 ★

## Java 17 language compared to Java 8. How modern Java is better than Java 8?

Why migrate from Java 8 to 17? — Over 7 years have passed since Java 8 was released. However, some developers are still stuck with Java 8. Why?...



Java 5 min read - Based on your reading history





Sofiene Ben Khemis in Javarevisited · Mar 29, 2021 ★

### Hands-on Hexagonal Architecture With Spring Boot

Hexagonal architecture, or port and adapter architecture, is an architectural pattern used in software design. It aims to create systems based on application components that are loosely coupled and can be eas...



















The Educative Team in Geek Culture · Mar 8, 2021

#### **Top 10 System Design Interview Questions**

Originally written by Educative co-founder, Fahim ul Haq Over my 10 years as a senior software engineer and interviewer at Microsoft and Facebook, I've worked with hundreds of applicants as they solve different system...



Programming 11 min read . Based on your reading history





Abhijit Mondal · Feb 7

#### System Design — Backend for Google Photos

Design the backend system for storing and retrieving Google Photos Similar Problems Design system to store and fetch Instagram Photos. Design Youtube Functional Requirements Users should be able to upload,...



System Design Interview 9 min read · Selected for you





Bruno Oliveira in Software Improvement Group · Jan 5

#### CI/CD best practices: How to set up your pipeline















Pipeline 8 min read - Selected for you







MQoS Techin MQoS Technologies · Nov 18, 2021

## **5 Best Technologies To Build Microservices Architecture**

Table of Contents: What Is Microservices Architecture? Reasons To Migrate To Microservices Architecture Benefits Of Microservices Criteria For...



Microservice Architecture 8 min read . Based on your reading history





Itır Ege Değer in Better Programming · Jan 1

### **Checking for Nulls in Java? Minimize Using "If Else"**

6 alternatives to try instead — In this article, I will try to give some examples of the different types of null checks or NPE (NullPointerException) avoidance techniques that is used. There are man...



Java 7 min read · Based on your reading history

















NullPointerException. As a developer, I should provide error-free code. For some projects, I have worked in Javascript, I saw one beautiful/amazing...



Java 2 min read · Based on your reading history





Layman Explained in InterviewNoodle · Jul 26, 2021

#### The system design handbook

Take the guesswork out of designing your database tables and APIs When should I learn about system design? Once you've been coding long enough, you'll soon elevate to a point where code syntax, languages, frameworks...



System Design 8 min read - Based on your reading history





Neeraj Kushwaha · Feb 11

#### **Microservices Design Patterns**

This is the 3rd post in a series on microservices architecture High availability, scalability, resilience to failure, and performance are characteristics of microservices. You can use the microservice architectur...













Upgrade









