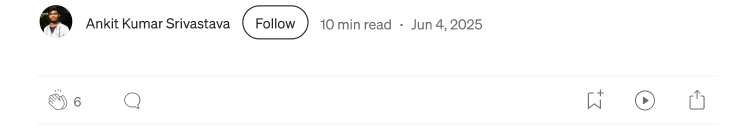


# **Design a Food Delivery Service**





## **System requirements**

#### **Functional:**

For Customers:



Sign in











- Once an order is placed, they'll receive updates on its status.
- They can track their order directly within the app.
- Orders can be canceled if needed.
- Payment for orders should be straightforward and secure.
- Customers can create or update their account and contact details.

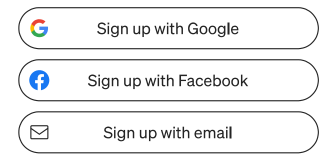
#### For Restaurants:

- Restaurants can set up their profile, add or update their menu items, and upload photos.
- They'll get notifications about incoming orders, which delivery driver is assigned, and can update the order's progress.
- If a restaurant closes or stops taking online orders, they can easily exit the platform.

Create an account to read the full story.

The author made this story available to Medium members only.

If you're new to Medium, create a new account to read this story on us.



Already have an account? Sign in



#### Written by Ankit Kumar Srivastava





Building full-stack apps, crunching data, and diving deep into ML, DL, and Al. I write what I learn, and learn by writing.

# No responses yet

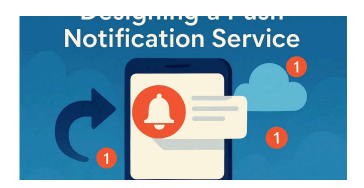




Write a response

What are your thoughts?

#### More from Ankit Kumar Srivastava





#### **Design a Push Notification Service**

System requirements





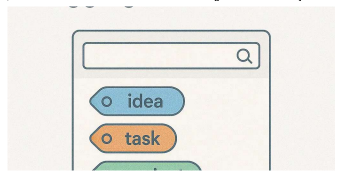


# Design a Real-Time Stock Trading Platform

System requirements



Image: Control of the con





Ankit Kumar Srivastava

#### **Design a Tagging Service**

System requirements:



Aug 2







Ankit Kumar Srivastava

#### **Designing a Banking System (LLD)**

Introduction



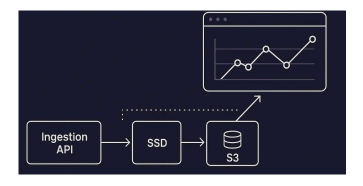
Aug 19 👋 6



 $\Box$ 

See all from Ankit Kumar Srivastava

#### **Recommended from Medium**



In Stackademic by Anurag Goel



Mayurkumar Surani

#### **Designing a Scalable Time-Series** Store

Introduction & Real-World Context

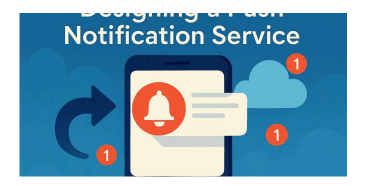
Sep 3

#### **Retrieval-Augmented Generation** (RAG): The Future of Al-Powered...

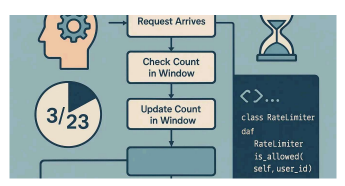
Visual: An Al assistant accessing a knowledge base in real time—the essence of RAG in...

Sep 3

 Image: Control of the control of the



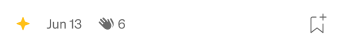






### **Design a Push Notification Service**

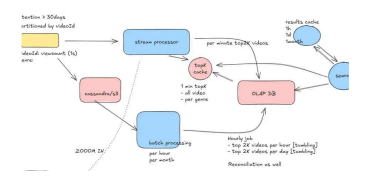
System requirements



### I Interviewed 20+ Engineers. Here's **Why Most Can't Code**

Over the past year as a Senior Software Engineer at a B2B SaaS company, I've...







# In Level Up Coding by Tanish

#### System Design Series—Design **Top-K Trending Videos**

Or Spotify Songs, tweets or anything ..

#### **URL Shortener - A Scalable System Design**

Scalable URL Shortener System Design: Optimize with API Gateway, Load Balancer,... Apr 16

 $\Box^{\dagger}$ 

→ Apr 28 **3** 6

 $\Box^{\dagger}$ 

See more recommendations