**Monolithic Architecture:**

In this architecture, all the code and the program are stored as a single package. In this, all the services are tightly coupled, so every service is dependent on each other. There is a single database

Pros:

-Simple to develop

-Easy to deploy since it’s a single package

Cons:

-Slow to deploy

-Limited Scalability

-Lack of flexibility

**Microservices Architecture:**

In this the application consists of smaller independent services which communicate with each other via API Instead of sharing a single database with other microservices, each microservice has its own database

Pros:

-Easy to manage

-Each service can be deployed independently

-One microservice doesn’t affect other

Cons:

-Complicated since it uses distributed system

-Hard to deploy