Spring is a framework for developing Java applications used by millions of programmers. It helps to create high-performance, easy-to-test, code-reusable applications.

The core features of Spring can be used to develop Java Desktop, mobile applications, Java Web. Spring's main goal is to make it easier to develop J2EE applications based on the POJO (Plain Old Java Object) usage pattern.

Micro Service is an architecture that allows the developers to develop and deploy services independently. Each service running has its own process and this achieves the lightweight model to support business applications.

PostgreSQL is a flexible open-source object relational database management system with features meant to meet changes in workloads, from single machines to data warehouses to web services with many concurrent users.

Stored procedures, maintained in the data dictionary of a database, may contain several combined SQL procedures to provide applications access to commonly-used data validation, access control, or other methods.

And that's just the beginning. The PostgreSQL home page lists features including supported data types, more in-depth data integrity features, features supporting concurrency, disaster recovery features, security features, extensibility and text search, including international character support.

As a programmer, we don't need to start from scratch when there are already tools designed to help us with our projects. Frameworks are software that is developed and used by developers to build applications, so NextJS is one of them.

As a programmer, we don't need to start from scratch when there are already tools designed to help us with our projects. Frameworks are software that is developed and used by developers to build applications, so NextJS is one of them.

As a programmer, we don't need to start from scratch when there are already tools designed to help us with our projects. Frameworks are software that is developed and used by developers to build applications, so NextJS is one of them.