

Top 5 Programming Languages In 2022

1>Java

- Java is easy to learn. Java was designed to be easy to use and is therefore easy to write, compile, debug, and learn than other programming languages.
- Java is object-oriented. This allows you to create modular programs and reusable code.
- Java is platform-independent.

2>Python

- Readable and Maintainable Code. ...
- Multiple Programming Paradigms. ...
- Compatible with Major Platforms and Systems. ...
- Robust Standard Library. ...
- Many Open Source Frameworks and Tools. ...
- Simplify Complex Software Development. ...
- Adopt Test Driven Development.
- most popular now a days. overpass java in 2017 in popularity. Very simple syntax compared to Java, C and C++ languages.
- Used for Machine Learning, Deep Learning, and the general overarching AI field. Very useful in data analysis and visualization.
- Extensive library and handy tools for developers

3>Java Script

- Adding interactive behavior to web pages. JavaScript allows users to interact with web pages. ...
- Creating web and mobile apps. Developers can use various JavaScript frameworks for developing and building web and mobile apps. ...
- Building web servers and developing server applications. ...
- Game development.

4>React

- Fast Learning Curve. React is very a simple and lightweight library that only deals with the view layer. ...
- Reusable Components. React provides a component based structure. ...
- Fast render with Virtual DOM. ...
- Clean Abstraction. ...
- Flux and Redux. ...
- Great Developer Tools. ...
- React Native.
- currently react is on boom in term of job.

5>Angular

- Automatic synchronization with two-way data binding. ...
- Bug fixes. ...
- Code consistency and reusability. ...
- Default Ivy renderer. ...
- Declarative UI. ...
- Supported by Google
- gives a good chance to get a job in indian market.

Thank
you!!