TRENDING TECHNOLOGES

ABSTRACT:-

This project is aimed as an initial step in the design and implementation of an technology based app. Trending technology app is a collection of knowledge of different topics such as scientific, historical importance and makes them available for public viewing through exhibits that may be permanent or temporary. The people who want to visit the app must be eager to learn about it. So, we should provide some information that users are most interested in as possible. In our term work, we are concentrating on increasing the user experience for all types of people. a thorough understanding of design and implementation of app.

OBJECTIVES:

- To provide information to people based on technologies
- The people who want to visit the app must be eager to learn about it.
- It takes less time to the people to search.
- Every one need to learn and again some knowledge about these technology

System Analysis

Existing System:

- In the existing systems, the information provided about the technology.
- That applies not only deals with latest technologies, also providing information about programming languages and aptitude tests.

Disadvantages:

- No proper updates
- Less YouTube videos and links
- No chance to interact with the experts to clarify their queries.

Proposed System:

In this android application,

- Providing information about trending technologies, in which the user gets full knowledge on that topic which the user wants.
- To make the user more clear about the topic we are providing related links, which provide more information about the technology.
- We are providing YouTube videos & links taught by the experts on that technology, explained with more examples.
- Users can chat with experts to clarify their queries.

Advantages:

- Effective information
- Reduce searching time.
- Easy to learn

Conclusion and future scope:

- Every one can use the app for getting more information
- In this future it can be implemented with some additional futures like job details, job locations.

Software Requirements:

IDE :ANDROID STUDIO

Back-End Language :JAVA
Front-End language :XML
DATABASE :SQL

Hardware Requirements:

RAM :512 MB

Processor: i3 Hard-Disk: 1TB