



An idea serves as the elementary basis of the project.

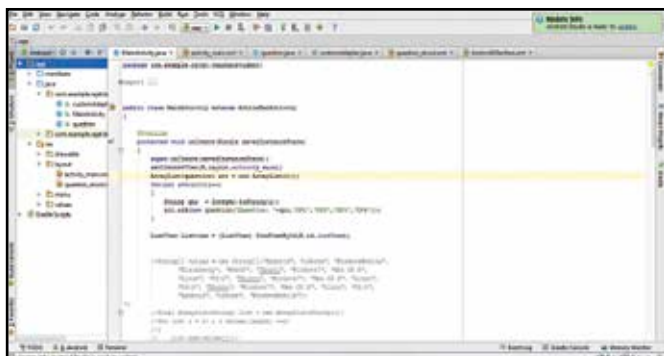
that fall within your domain of expertise. If you plan on learning new ones, take up those devoid of any dependencies. It's great to stretch your skills, but avoid overloading them.

Before you begin the development process, it pays to identify and exploit programming languages and technologies that are in demand. For example, learning legacy programming languages like COBOL in this day and age is practically useless. Opting for a modern alternative such as Java development, allows one to apply their skills across a wide variety of products ranging from mobile apps to PC software. It pays to choose wisely at the outset.

Here are a few examples of in-demand technologies that will help you decide better.

Java: A very popular object oriented programming language, essential for Android development. It is not only used to build mobile apps, but also desktop and server applications. Android and Hadoop are two of the most popular technologies at the moment, both of which are developed in Java. Java developers are better served by learning Swings (for creating User Interfaces), servlets, and other modules that will hone your development skills.

PHP: It is estimated that about 81% of websites use PHP as their programming language. A large number of websites still run on php and this number has been either constant or growing in the last few years. Needless to say, there's a dire need of web-developers, who are experts in PHP programming. You can start practicing PHP by building basic websites/static pages and

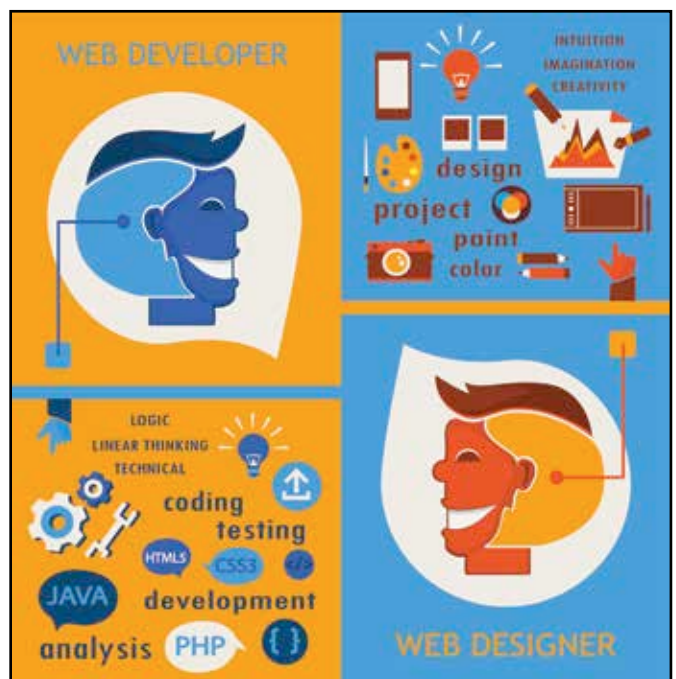


Android Studio is a popular IDE to build Android apps.

then move on to dynamic pages, followed by integration with other technologies.

Database/SQL: Even though SQL does not qualify as a programming language, it is equally important for development purposes. Databases are essential in any application environment because saving and retrieving data is a basic function common to all. As data increases the complexity of the database increases commensurately, which makes the role of database administrator/engineer important. All programming languages have different means of database connectivity, which makes learning them worthwhile.

It should be noted that you aren't restricted to the aforementioned technologies. Each domain has its own set of programming languages that are best suited for the purpose of development. If you wish to go for iOS development, it is essential to learn objective C or Swift (a programming language developed by Apple). Similarly, assembly language is a must to work on hardware projects. However, some hardware modules such as Raspberry Pi or Arduino support hardware interfacing via different high



In the web domain, you can have two choices - as a web developer or a web designer.

level languages. Almost all microcontrollers require the knowledge of C as well as assembly language (ASM). ASM is known to be tedious and its popularity has decreased due to high level languages. However, it is as important as ever because machine code is generated in ASM. Big Data, Internet of Things, Machine Learning, Augmented Reality, Wearable Technology, and Artificial Intelligence are examples of technology trends that are in demand.

Cementing Your Programming Base:

If you wish to brush up your coding skills, this would be a great time to register with competitive coding websites such as CodeChef or SPOJ. These websites emphasize on algorithms and logic, which not only improves your logic, but also teaches you to code efficiently with time and memory constraints.