

Module 2:

ReactJS: Used for building User Interfaces. Base in the web development of single - page or mobile applications.

REDUX: Helps you write applications that behave consistently, run in different environments.

PHP: Hypertext preprocessor, general purpose programming language designed for web development.

HTML: Hypertext Markup Language, a standard markup language for creating web pages, and applications.

AngularJS: Is a Javascript based open source front end web framework mainly maintained by google. Used for developing single page applications.

React: Javascript library for building user interfaces. React can be used as a base in web development of single page or mobile applications.

APIs: Set of functions and procedures allowing the creation of applications that access the features and data of an operating system, application and other services.

JSON: Javascript Object Notation is an open standard file format that uses human readable text to transmit data objects consisting of attribute value pairs and array data types.

Python: Is an interpreted, high level, general purpose programming language.

Query: request for information from a database.

Javascript: Computer programming language, used to create interactive effects with in web browsers.