|  |  |  |
| --- | --- | --- |
| S.No | TITLE | REVIEW |
| 1) | **HTML essential for web development** | The module provided a solid foundation in HTML, including the basic  structure of HTML documents, the role of tags, and the use of  attributes. The module emphasized the importance of structuring  web documents correctly, using headings, paragraphs, lists, and  other elements for better organization and accessibility. I gained  insights into creating hyperlinks and embedding images, along with  best practices for optimizing media files. |
| 2) | **CSS (cascading style sheet) Module** | The module covered the fundamental concepts of CSS (Cascading  Style Sheets), including the basics of selectors, properties, and  values. I gained knowledge about creating responsive web designs  using CSS media queries, which adapt the layout to different screen  sizes and devices. The module introduced advanced layout  techniques like CSS Flexbox and Grid Layout, which allow for more  sophisticated and flexible page structures. |
| 3) | **Java Script Module** | I learned about JavaScript's data types, such as numbers, strings, and  objects, and how to declare and use variables. I gained an  understanding of control structures like conditionals (if statements,  switch cases) and loops (for, while) for decision-making and  repetition. I learned how to create and use functions in JavaScript,  including passing arguments and returning values. The module  covered error handling techniques and best practices for debugging  JavaScript code. I gained skills in event handling, allowing me to  respond to user interactions like clicks, mouseovers, and keyboard  input. |
| 4) | **Search Techniques for Web**  **Development** | I learned how to perform keyword research to identify the termsand  phrases that users are likely to search for, which is essential for  optimizing web content. |
| 5) | **ECMA script 6 Module** | The module provided a comprehensive introduction to ECMAScript 6  (ES6), the latest version of the JavaScript language. I learned about  the ‘let’ and ‘const’ keywords for block-level variable scoping, which  helps avoid common issues associated with ‘var’. ES6 introduced  arrow functions, which offer a more concise syntax for writing  functions and handle the binding of the ‘this’ keyword differently.  ES6 allows the definition of default parameter values for function  arguments, simplifying function declarations and handling missing  arguments. |
| 6) | **GIT GITHUB essential for training**  **Module** | The module introduced the fundamental concept of version  control, explaining why it's essential for tracking changes in  software development. learned about Git, a distributed version  control system, and its significance in modern software  development. The module covered the concept of a Git repository,  which is a storage location for a project's version-controlled files. I  became proficient in using essential Git commands, such as git init,  git add, git commit, and git status. learned about creating branches  in Git to work on specific features or fixes and how to merge  branches back into the main project. |
| 7) | **REACT.JS ESSENTIAL TRAINING** | "React.js Essential Training" provides a comprehensive foundation in React.js development. Alex Banks and Eve Porcello's book offers a modern perspective, while the official React documentation is an essential reference. Additional resources cover component-based architecture, state management, routing, and testing, offering a well-rounded education in React.js. It was a great experience . |

|  |  |  |
| --- | --- | --- |
| 8) | **NODE.JS ESSENTIAL TRAINING** | "Node.js Essential Training" offers a thorough introduction to server-side JavaScript. The course delves into event-driven architecture and asynchronous programming, key strengths of Node.js. It covers modules, file systems, and networking, providing a solid foundation for building scalable and efficient web applications. The content is well-structured and beginner-friendly. |
| 9) | **SQL ESSENTIAL TRAINING** | "SQL Essential Training" provides a concise yet comprehensive primer on Structured Query Language. The course covers database design, querying, and data manipulation, offering practical skills for managing relational databases. With clear explanations and hands-on exercises, it's an essential resource for beginners and those seeking to strengthen their SQL proficiency. |
| 10) | **NoSQL ESSENTIAL TRAINING** | "NoSQL Essential Training" offers a focused exploration of non-relational database systems. The course delves into key NoSQL models like document, key-value, and graph databases. With practical examples and clear explanations, it equips learners with the skills to design and manage modern, high-performance data storage solutions. An invaluable resource for database professionals. |
| 11) | **Learning Rest APIs** | "Learning REST APIs" is a comprehensive course for understanding and implementing Representational State Transfer (REST) APIs. It covers key concepts, HTTP methods, authentication, and error handling. With practical examples and hands-on exercises, it equips learners to build robust, scalable web services. A vital resource for web developers. |
| 12) | **DevOps Foundation** | "DevOps Foundation" course provides a solid grounding in DevOps principles and practices. It covers key concepts like continuous integration, deployment, and automation. With real-world examples and case studies, it prepares learners to streamline software development processes. A crucial resource for IT professionals aiming to enhance collaboration and efficiency. |