

Student Result

Student Name: kapil jagdish chandane

Exam: MERN STACK

Score: 0.0/47.0

Percentage: 0.00%

Question-wise Summary

Sr.no	Question	Selected Answer	Correct Answer
1	What is the primary purpose of the useState hook in React?	<i>Not Answered</i>	To manage local component state
2	When does a useEffect hook with an empty dependency array [] run?	<i>Not Answered</i>	Only once after the initial mount
3	Why does React use a Virtual DOM?	<i>Not Answered</i>	To optimize UI updates by minimizing direct DOM manipulation

4	<p>How are lifecycle events handled in functional components?</p>	<p><i>Not Answered</i></p>	<p>Using Hooks (e.g., useEffect)</p>
5	<p>In Redux, what is the role of a "Reducer"?</p>	<p><i>Not Answered</i></p>	<p>To update state based on actions as a pure function</p>
6	<p>What is the best way to pass data from a child component to a parent?</p>	<p><i>Not Answered</i></p>	<p>Using Callback functions as props</p>
7	<p>What is the importance of the key prop when rendering lists in React?</p>	<p><i>Not Answered</i></p>	<p>To help React identify which items have changed or moved</p>

8	When should you use <code>React.memo?</code>	<i>Not Answered</i>	To prevent unnecessary re-renders of a component
9	What problem does the Context API primarily solve?	<i>Not Answered</i>	Prop Drilling across multiple levels
10	Where should static data be defined in a functional component to avoid re-creation on every render?	<i>Not Answered</i>	Outside the component function
11	What does JSX stand for?	<i>Not Answered</i>	JavaScript XML
12	In a controlled component, where is the form data handled?	<i>Not Answered</i>	By the component's state

13	<p>What is the main benefit of using 'Interfaces' in TypeScript?</p>	<p><i>Not Answered</i></p>	<p>Defining the shape/structure of an object</p>
14	<p>What is the purpose of the useParams hook in React Router?</p>	<p><i>Not Answered</i></p>	<p>To access dynamic parameters from the URL</p>
15	<p>What is a Higher-Order Component (HOC)?</p>	<p><i>Not Answered</i></p>	<p>A function that takes a component and returns a new component</p>
16	<p>Which JavaScript engine powers Node.js?</p>	<p><i>Not Answered</i></p>	<p>V8 Engine</p>
17	<p>What is the primary role of 'Middleware' in Express.js?</p>	<p><i>Not Answered</i></p>	<p>To execute code during the Request/Response cycle</p>

18	<p>Which HTTP method is typically used to update an existing resource in a REST API?</p>	<p><i>Not Answered</i></p>	<p>PUT / PATCH</p>
19	<p>Which Node.js module is used for handling file system operations?</p>	<p><i>Not Answered</i></p>	<p>fs</p>
20	<p>How many parts does a JSON Web Token (JWT) consist of?</p>	<p><i>Not Answered</i></p>	<p>3</p>
21	<p>How do you define a dynamic path parameter in an Express route?</p>	<p><i>Not Answered</i></p>	<p>/user/:id</p>

22	<p>How can you handle asynchronous operations in Node.js?</p>	<p><i>Not Answered</i></p>	<p>Using Callbacks, Promises, or Async/Await</p>
23	<p>Which middleware is used to parse JSON bodies in Express 4.x+?</p>	<p><i>Not Answered</i></p>	<p>express.json()</p>
24	<p>What is the main purpose of the Node.js Event Loop?</p>	<p><i>Not Answered</i></p>	<p>To handle non-blocking I/O operations</p>
25	<p>Why is module.exports used in Node.js?</p>	<p><i>Not Answered</i></p>	<p>To share functions or objects between files</p>
26	<p>Is Node.js fundamentally single-threaded?</p>	<p><i>Not Answered</i></p>	<p>Yes</p>

27	How many arguments does an Express global error-handling middleware take?	<i>Not Answered</i>	4 (err, req, res, next)
28	What does CORS stand for?	<i>Not Answered</i>	Cross-Origin Resource Sharing
29	What happens when you run npm install --save-dev?	<i>Not Answered</i>	It installs a dependency for development only
30	What is the use of process.env in a Node.js application?	<i>Not Answered</i>	To access environment variables
31	What type of database is MongoDB?	<i>Not Answered</i>	NoSQL (Document-oriented)

32	In MongoDB, what is a single record called?	<i>Not Answered</i>	Document
33	What is the purpose of a 'Schema' in Mongoose?	<i>Not Answered</i>	To define the structure of documents in a collection
34	Which operator is used to update a specific field in a MongoDB document?	<i>Not Answered</i>	\$set
35	What is the role of \$match in a MongoDB Aggregation Pipeline?	<i>Not Answered</i>	To filter documents based on a condition
36	What is the default port for a MongoDB server?	<i>Not Answered</i>	27017

37	<p>Why is the <code>populate()</code> method used in Mongoose?</p>	<p><i>Not Answered</i></p>	<p>To replace IDs with actual documents from other collections</p>
38	<p>A 'Collection' in MongoDB is equivalent to what in SQL?</p>	<p><i>Not Answered</i></p>	<p>Table</p>
39	<p>What is the primary benefit of Database Indexing?</p>	<p><i>Not Answered</i></p>	<p>To improve query performance speed</p>
40	<p>Is the <code>_id</code> field in a MongoDB document immutable by default?</p>	<p><i>Not Answered</i></p>	<p>Yes</p>
41	<p>What is the output of <code>typeof null</code> in JavaScript?</p>	<p><i>Not Answered</i></p>	<p>"object"</p>

42	What is a "Closure" in JavaScript?	<i>Not Answered</i>	A function bundled with its lexical environment
43	What does the Array .map() method return?	<i>Not Answered</i>	A new array with transformed elements
44	What is 'Hoisting' in JavaScript?	<i>Not Answered</i>	Moving declarations to the top of their scope
45	What does Promise.all() reject?	<i>Not Answered</i>	As soon as any one promise rejects
46	Which symbol represents the ES6 Spread operator?	<i>Not Answered</i>	...
47	Which symbol represents the ES6 Spread operator?	<i>Not Answered</i>	...