

FULL STACK INTERVIEW QUESTIONS

“Master these Full Stack interview questions to confidently demonstrate your frontend and backend expertise, impress interviewers, and accelerate your career in modern web and software development roles.”

◆ Frontend (HTML, CSS, JavaScript, React)

What is the difference between HTML, CSS, and JavaScript in web development?

Explain semantic HTML and why it is important.

What is the CSS box model?

What is the difference between inline, block, and inline-block elements?

What is responsive design and how do you implement it?

Explain event bubbling and event capturing in JavaScript.

What is a closure in JavaScript?

What is the difference between var, let, and const?

What are React components and the difference between functional and class components?

What is the difference between state and props in React?

FULL STACK INTERVIEW QUESTIONS

“Master these Full Stack interview questions to confidently demonstrate your frontend and backend expertise, impress interviewers, and accelerate your career in modern web and software development roles.”

Backend (Node.js, APIs, Server Logic)

What is Node.js and how does it work?

Explain RESTful APIs.

What is the difference between GET, POST, PUT, PATCH, and DELETE HTTP methods?

What is middleware in backend frameworks?

How does authentication and authorization work?

What is JWT (JSON Web Token) and how is it used?

Explain the MVC architecture.

How do you handle error handling and logging in backend applications?

FULL STACK INTERVIEW QUESTIONS

“Master these Full Stack interview questions to confidently demonstrate your frontend and backend expertise, impress interviewers, and accelerate your career in modern web and software development roles.”

Database (SQL & NoSQL)

What is the difference between SQL and NoSQL databases?

What is normalization in databases?

Explain primary key and foreign key.

What is indexing and why is it used?

What is the difference between MongoDB and MySQL?

What are CRUD operations?

FULL STACK INTERVIEW QUESTIONS

“Master these Full Stack interview questions to confidently demonstrate your frontend and backend expertise, impress interviewers, and accelerate your career in modern web and software development roles.”

Database (SQL & NoSQL)

What is the difference between SQL and NoSQL databases?

What is normalization in databases?

Explain primary key and foreign key.

What is indexing and why is it used?

What is the difference between MongoDB and MySQL?

What are CRUD operations?

FULL STACK INTERVIEW QUESTIONS

“Master these Full Stack interview questions to confidently demonstrate your frontend and backend expertise, impress interviewers, and accelerate your career in modern web and software development roles.”

Full Stack Concepts & System Design

What does a full stack developer do?

Explain the client–server architecture.

How does a web application work from request to response?

What is CORS and why does it occur?

How do you secure a full stack application?

Explain the deployment process for a full stack application

