- Q1. What frontend technologies and frameworks have you worked on?
- Front end frameworks are sets of pre-written code that provide developers with a scalable and maintainable structure for creating user interfaces more efficiently.
- The Technologies I used in Front end is HTML5(Hypertext Markup Language) HTML5 is a markup language used to create websites and web applications. ...
- CSS (Cascading Style Sheets) This is used to style your HTML page to make it look attractive by adding colors, fonts, etc. ...
- JavaScript...
- React. React, also known as ReactJS, is a well-known front-end JavaScript library for developing user interfaces and related components. ...
- React is the best frontend framework that dominates the list of web frontend frameworks..
- Q2. Have you ever worked with Shopify or any other e-commerce platforms, or do you have any experience with them?
- Shopify is a robust e-commerce platform that empowers businesses of all shapes and sizes to create and manage online stores effortlessly. It boasts an array of cutting-edge features and tools that enable businesses to effectively manage inventory, process payments, and fulfill orders.
- The platform is known for its user-friendly interface and intuitive design, which makes it an attractive option for businesses of all technical abilities. Additionally, it provides ample customization options, which businesses can use to design a store that matches their branding and customer experience.
 - Q3. On a scale of 1 to 10, how would you rate your proficiency in HTML, CSS, and JavaScript?
- Out of 10 I rate my proficiency in HTML, CSS and JavaScript is 10 .. One year 3 months of Experience in CodeFish Technologies ,Hyd as a Front-End Developer worked in HTML,CSS,JavaScript,React js...
- Q4. Do you find any specific browser more challenging to work with than others, and how do youresolve browser compatibility issues?
- Browser compatibility, often known as cross-browser compatibility, refers to whether or not a
 website or web application functions as intended in any particular browser version on different
 devices.
- To resolve browser compatibility issues -
- Validate HTML and CSS. ...
- Maintain Layout Compatibility. ...
- Use CSS Resets. ...
- Provide Support for Basic Features of the Application. ...
- Check JavaScript Issues to avoid the Cross-Browser compatibility issues. ...
- Check DOCTYPE tag.

Q5. Have you worked on projects where you had complete ownership of the project?

- Yeah, I worked on Two projects Mitra society and School Management project where I have Extensive knowledge in developing applications in single pages (SPAs) using JavaScript libraries like React.js.
- Developed Responsive Web design (RWD) using CSS3 Media Queries and Bootstrap.
 Implemented easy-to-use Bootstrap plugins for building carousels, accordions, and modal windows.
- Good experience in React.js for creating interactive UIs using One-way data flow, Virtual DOM, and ISX
- Involved in writing application-level code to interact with APIs and RESTful web services using AJAX.
- Produced semantically appropriate, standards-compliant markup and Rich User Interfaces.
- Team player with Excellent interpersonal skills and the intention to work hard in an environment.
- Great abilityto write clear, maintainable, Well-documented, Well-commented, and efficient code for web development.
- Experience with a version control tool like GIT for source code version management.

Q6. Have you worked with any version control system like Git?

• Yeah, I worked 1 year 3 months on Git .Git used to tracking changes in the source code, enabling multiple developers to work together on non-linear development.