

Part 1: CMS Skills (WordPress/Shopify)

1. ? Have you worked on custom theme development in WordPress or Shopify? Please describe your experience.
 2. ? Can you list some plugins (WordPress) or apps (Shopify) that you frequently use and why?
 3. Have you ever developed or customized a plugin/app for WordPress or Shopify? If yes, please describe the process and the outcome.
 4. Can you explain the process of setting up a new page or post in WordPress? How does it differ in setting up a new product in Shopify?
 5. How comfortable are you with PHP and Liquid for customizing WordPress and Shopify themes, respectively?
-

Part 2: Backend Technology Assignment (.NET/Golang/Node.js)

? Technologies:

- Choose one of the following backend technologies: .NET, Golang, or Node.js.

? Admin Features:

- Implement admin login functionality. Ensure that the login page prominently displays "Assignment for Quadiro Technologies."
- CRUD Operations: Create functionality to create, read, update, and delete car records. Each car should have a "car name," "manufacturing year," and "price."
- Dashboard: Create a basic dashboard displaying the list of cars and basic statistics, like the total number of cars.

? User Features:

- Implement user login functionality. Ensure that the login page prominently displays "Assignment for Quadiro Technologies."
- Allow users to view the list of cars which admin has created.

Deployment:

- Deploy the application on <https://vercel.com/> or <https://www.netlify.com/>. Any other hosting like <https://render.com/> or providing repository links like github or google drive will be rejected.
 - Include a brief description of how to access the admin and user interfaces, including any credentials if needed.
-

Deliverables: Please provide Part 1 as a document directly in the Internshala chat. For Part 2, we do not need the repository or the code at this stage. Instead, please provide a link to the working environment along with a brief description of how to access the admin and user interfaces, including any necessary credentials. If you are shortlisted for the next round, we may request access to the repository.

Note: Please refrain from asking questions about the specific requirements for the Part 2 assignment. We are looking to assess your creativity and skills based on your interpretation of the task. This allows us to see how you approach problem-solving and project development without detailed guidance.