Part 1: CMS Skills (WordPress/Shopify)

- 2. 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.

<u>Deliverables:</u> 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.

<u>Note:</u> 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.