MERN Stack Developer Assessment

Project Name: DNS Manager

Purpose:

Develop a web application to provide a central dashboard for automating management of domains and DNS records in bulk on Google Cloud.

• Task 1: Setup

- o Set up a MERN stack environment for the DNS Manager project.
- o Ensure that you have access to Google Cloud services for backend integration.

• Task 2: Frontend Development

- Develop a simple dashboard using React for uploading and viewing domains and DNS records in a tabular format.
- Implement forms/modals for adding, editing, and deleting DNS record entries for domains.

• Task 3: Enhancements

- o Enhance the dashboard with filters and search options for easy navigation of bulk data
- Incorporate graphical charts/metrics to display domain and record type distribution.
- o Integrate CSV or JSON bulk uploads for domain/records data.

• Task 4: Backend Integration

- Set up backend API endpoints using Node.js and Express to connect the UI to the DNS system on Google Cloud.
- o Implement API calls for CRUD operations on DNS records.

• Task 5: User Interface

- o Design status indicators, alerts, and notifications for user guidance.
- o Implement secure user authentication and authorization using JWT or OAuth.

Resources:

• Google Cloud DNS documentation: https://cloud.google.com/dns/

Evaluation Criteria:

- **Functionality:** Does the application meet the specified requirements?
- Code Quality: Is the code well-structured, readable, and maintainable?
- **UI/UX:** Is the user interface intuitive and visually appealing?

- **Error Handling:** Does the application handle errors gracefully?
- **Security:** Is user authentication implemented securely?
- **Bonus Features:** Are any of the bonus features implemented?

Submission Requirements:

- The submission should be in DOCX or PDF format.
- The candidate should not provide any external links to previously completed projects.
- Submit your project code along with any necessary setup instructions and documentation through https://link.krite.sh/mernstack by March 6th, 11:59 PM.
- If selected for further consideration, you will receive a response within 2-3 working days. If not, it may take longer due to the volume of submissions.
- Complete each task according to the specifications provided.
- Ensure that your code is well-structured, readable, and follows best practices.
- Provide clear instructions for running your code and accessing the application.

Note:

Plagiarism or unauthorized use of code from external sources will result in disqualification. Candidates are expected to demonstrate their own skills and understanding of front-end development concepts.