



Employment Assessment For Senior NodeJs

This task will test your ability in code challenges and your theoretical info that you have interviewed with it, So it should be represented in the right way with full requirement to give us the ability to measure how your work is done.

Description:

There is an event that will be held for people for **Hiring** in Egypt so we should have a form to register attendance with their career path about the job requirements with ability to upload an attachment as CV for each registrar one to be reviewed with his answers on the questions after collecting all of this data.

The submitted data of the applicants at the **Hiring Event** will be stored and collected in Google Sheets to be easily reviewed from the Interviewers so you need to find a way to add the submitted data to the Shared Google Sheet File.

You will need to host your code so you can use **AWS Free tier** by using EC2 Machines and S3 Storage for storing uploaded attachments for each applicant.

Form Data:

- Select a position (will be pre-configured data in select drop-down):
 - Software Engineer.
 - Data Scientist.
 - Data Engineer.
 - UI / UX Designer.
- How many years of experience in this field?
- What makes you unique in all candidates?
- Why should I choose you?
- Explain your career in this field, Briefly (Max : 100 Word).
- Upload An Attachment.

Requirements & Deliveries:

- URL (**IP : Port**) for the application to be tested in the process.
- URL for Shared **Google Sheet** that will store & add submitted applicants data into it.
- Link of the Repo of the code on **Github** for reviewing the code>
- Write a Read.ME file in Github that will contain a short **brief desc** with instruction of how Application is working and how it will be run.

You have the ability to use any framework you prefer with any language but NodeJs is preferred & your application will be a monolithic application so there is no need for using any front-end frameworks to use back-end functionalities.

If you have any question, Don't hesitate to contact us at contact@nextlevel-t.com, you can check us and our team & products on our website <https://nextlevel-t.net>



Best Regards,
Next Level Technical Team