

Front-end Development

Your task is to develop the exact user interface (UI) as provided in the Figma link using HTML, CSS, Javascript, or PHP.

Task 1 : You need to implement two functionalities upon every contact form submission:

1. Send data to Google Sheets.
2. Send data to a specific API using a POST request.

Task 2 : UI Development

You have been provided with a Figma link that showcases the desired user interface. Your goal is to replicate the UI as accurately as possible. Pay close attention to design elements, layout, and responsiveness to ensure a seamless user experience.

Task 3 : Host your landing page on any domain

Figma:

<https://www.figma.com/file/tUliJJo3tG5v536BjfZ8ng/Project-aranya-Assignment?type=design&node-id=0%3A1&mode=design&t=UKI9U6Ora2QKsCWC-1>

API Integration:

Upon contact form submissions, data needs to be sent to the following API:

API URL:

<https://api.propacity.in/api/v1/webhooks/integration/61cf0d44-1ede-4dfa-b3ce-930072581261/inserLead>

HTTP Method: **POST**

Payload:

You are required to send the following data in the request body as a JSON object:

```
{
  "name": "name here",
  "email": "email here",
  "mobile": "mobile here",
  "meta": "meta data here"
}
```

Instructions:

1. The assignment should be completed within the given timeframe.
2. Ensure that the UI matches the provided Figma design closely.
3. Set up a Google Sheet to receive data from the contact form submissions. Provide the necessary permissions for the API integration to write data to the sheet.
4. Implement the API integration using the provided API endpoint and HTTP method (POST). Include the required payload in the request body with actual data collected from the contact form.
5. Thoroughly test the contact form submissions and verify that data is successfully sent to both Google Sheets and the specified API.
6. Prepare the project documentation detailing the steps taken to complete the assignment, the challenges faced, and the technology stack used.

Submission:

Submit the completed assignment along with the project documentation, relevant source code, and any additional instructions to run the project if necessary. (Github Link)

Timeline: 24 hrs

Evaluation Criteria:

1. Accuracy of the replicated UI design.
2. Successful integration with Google Sheets and the provided API.
3. Code quality, organization, and use of best practices in front-end development and API integration.
4. Project documentation quality and completeness.

Note:

Feel free to reach out if you have any questions or need clarifications during the assignment period. Good luck, and we look forward to seeing your completed work!