Project Delivery: Abqarino Platform

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Introduction

This document outlines the final deliverables for the Abqarino Platform project. The project involved designing and developing a two-page home for the platform, incorporating modern design principles and seamless functionality. The work has been tailored to meet the platform's educational goals and enhance user experience for students, parents, and private teachers.

Platform Overview: What is Abgarino?

Abqarino is an innovative educational platform aimed at connecting parents and students with highly efficient private teachers. Its mission is to raise the educational level through direct lessons or attendance-based classes. The platform offers:

- -Private, individual lessons tailored to student needs.
- -Quick and easy communication with private teachers.
- -Custom educational plans designed for each student's requirements. Project Deliverables

Page 1: Home Page

The home page is a welcoming and interactive interface designed to provide a seamless experience for users. Key features include:

Navigation Bar (Nav): A responsive and accessible navigation menu allowing users to explore the platform easily.

Hero Section: A visually appealing banner introducing the platform and its value proposition.

Content Sections:

A detailed overview of the platform's services.

A form integrated with Google Sheets and Gmail APIs to enable student registration.

Footer: Contains links to important pages, including the Terms and Conditions PDF for user reference.

Page 2: Teacher Registration Form

The second page focuses on teacher registration, allowing educators to join the platform effortlessly.

Includes a form with fields that interact with Google Sheets and Gmail APIs to securely store and process data.

Technical Details

Technologies Used:

HTML, CSS, and JavaScript: For the structure, styling, and interactivity of the pages.

Tailwind CSS: To achieve a clean and modern design efficiently.

React: Leveraged as the primary framework for a dynamic and component-based structure.

Google Sheets API and Gmail API: For backend integration of forms, ensuring data is saved and managed efficiently.

Figma: Used for UI/UX design to create a user-friendly and visually appealing layout.

Key Features:

Multilingual Support: The platform is available in two languages, making it accessible to a diverse user base.

UseContext Hook: Implemented for efficient state management, ensuring data is shared seamlessly across components.

Centralized Data Management: All data is stored and managed in data/index.js, making updates straightforward and well-structured.

Responsive Design: Pages are styled for optimal performance across devices, ensuring a smooth user experience.

Terms and Conditions: The footer contains a link to the platform's Terms and Conditions PDF, ensuring compliance and clarity for users.

Active Links: All navigation links and contact numbers are functional, enabling users to access relevant sections easily.

Additional Notes

We utilized a private GitHub repository to securely store the platform's source code. This approach ensures version control and easy updates. For deployment, we used Vercel, which offers a seamless and efficient hosting environment. The DNS configuration was managed via Hostinger using the domain www.abqarino.online purchased by the client.

How to Use

Home Page: Navigate through the platform using the menu. Students can register using the form on the home page.

Teacher Registration Page: Teachers can fill out the registration form to join the platform, with data securely saved and processed via APIs.

Conclusion

The project has been crafted with a focus on usability, accessibility, and efficiency. If there are any changes required or additional features to be incorporated, please do not hesitate to reach out.

Thank you for the opportunity to work on this exciting project. I look forward to your feedback.