Mini-website For Hawassa View Hotel

Overview: our mini project is a hotel website that showcases the amenities and services of Hawassa view hotel (An international Hotel Located in Hawassa, Sidama, Ethiopia) and allows users to book rooms online.

Navigation: our mini website has a navigation menu that allows users to easily navigate to different sections of the website, including the home page, the room booking page, the dining section, and the amenities section, login and sign-up pages and developers information page.

Home page: The home page of our mini website is designed to be visually appealing and welcoming, with a large hero image that showcases the beauty of our mini hotel, and a call-to-action button that encourages users to book a room.

Room booking: The room booking page allows users to select the dates they wish to stay at the hotel, choose the type of room they want to book, and enter their personal information to complete the booking.

Dining section: The dining section of our mini website highlights the delicious food and drinks served at Hawassa View hotel restaurants, with mouth-watering images and descriptions of each dish.

Amenities section: The amenities section of our mini website showcases the various amenities offered at Hawassa View hotel, such as a swimming pool, spa, and fitness center, with high-quality images and descriptions of each facility.

Contact information: our mini website includes detailed contact information for Hawassa view hotel, including the address, phone number, email address, and social media profiles.

Team information: our mini website includes information about the team behind the the development of this website, including photos and contact address of the developers.

Responsive design: our mini website is designed to be responsive, meaning that it looks great on all devices, including desktops, tablets, and mobile phones.

Overall, our mini hotel website is designed to be user-friendly, visually appealing, and informative, with a focus on making it easy for users to book rooms and learn about the amenities and services offered at Hawassa view hotel. With a responsive design and robust security features, our mini website is sure to attract a wide range of users and help you grow our mini hotel business.

Note that: -

Dear Mr. Umer Nuri,

Our project focused on connecting HTML forms with a MySQL database through PHP. We wanted to create a mini-project that could show how to link the forms with the database.

We also used JavaScript to modify the styles and elements of the HTML page. We wanted to show how JavaScript can be used to make the page more interactive and visually appealing.

We used photos from various sources like iStock, pexels, Pinterest, and Google images. Although the photos did not exactly show the Hawassa View Hotel, we tried to select images that were similar in style and theme.

We attempted to do most of the coding on our own by referencing our notes and following YouTube tutorials. However, we did use Bootstrap from Github to decorate the login and signup page. This helped us make the page more visually appealing and user-friendly.

During this project, we faced many challenges, but we tried to overcome them by researching, testing, and asking for help when necessary. We learned how to troubleshoot and debug our code, which helped us develop our problem-solving skills.

We also learned how to work as a team, communicate effectively, and collaborate on tasks. These skills are essential in any professional setting, and we are grateful for the opportunity to develop them in this project.

We hope that our project meets your expectations and demonstrates our skills and knowledge. Thank you for giving us this opportunity to learn and grow. We look forward to hearing your feedback and continuing to improve our skills

Overall, we did our best to learn and create a project that demonstrated our understanding of HTML, PHP, and JavaScript. We know that we still have a lot to learn, but we are proud of what we accomplished in this mini-project.

How to use this website

- 1, first open xampp and start both Apache and mysql
- 2, go to php my admin mysql management and create database named it "roombooking" then create 2 tables

Table 1:-sign_up_customer

First_name	last_name	email	Phone_number	password

Table 2: - customer

full_name	email	phone_number	gender	check_in_date	check_out_date	room_type

- 3, sign-up by filling the sign-up form.
- 4, log-in by using phone number and password you entered during sign-up
- 5, boooom, you are in, Have a nice Time