

Wazhma Hakimi



Full Stack Developer

About me:

I am Wazhma Hakimi, a graduate of Wahdat High School in Kabul. Currently, I am an undergraduate student majoring in Information Systems at the Computer Science faculty in polytechnic university. As a full-stack developer, I have gained coding experience since my high school days. I am proficient in working with a wide range of coding languages, frameworks, and libraries, including HTML, CSS, JavaScript, jQuery, Bootstrap, SQL, PHP, Laravel, React.js, and CMS like WordPress. With this diverse skill set, I am capable of building high quality websites and databases.

Education

Wahdat High School 2019

Kabul Polytechnic University Computer Science (Information System) Undergraduate 2019 - now

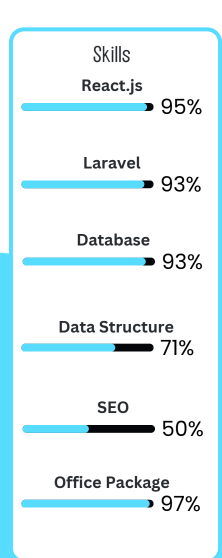
Work Experience

Frontend Website
Designer of AOU
(Afghanistan Open
University)

M&E Intern at PPC (Premium Performance Consulting) office, Kabul

Freelance Translator at Samuel Hall Translation Service

Website Developer of Hakaki Jamal Static and Dynamic Website





Project Overview

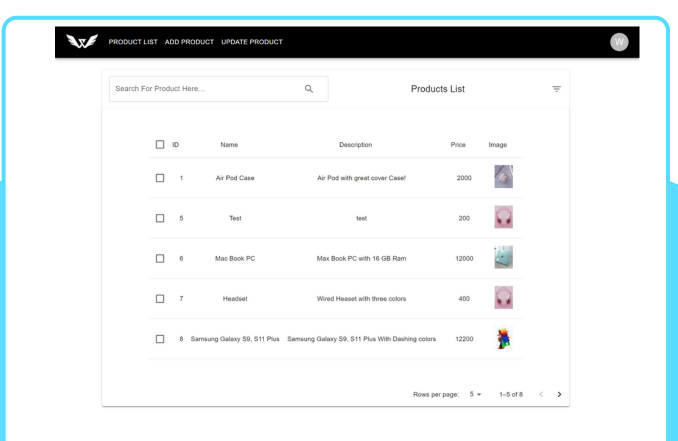


Project Name: E-Commerce-Website Date: 5/20/2024

Prepared by : Wazhma Hakimi Reporting Period : 6/3/2025

Executive Summary

This ecommerce website, built using React and Laravel, offers a comprehensive shopping experience. It features a login and signup page, where users can create accounts and access their personal information. After logging in, users are redirected to the products list page, which displays all the available products. On this page, users can perform various actions, such as searching for specific products, deleting products, and updating product details. Additionally, the website includes an add product page, where authorized users can introduce new items to the ecommerce platform.



GitHub link: github.com/WazhmaHakimi/E-Commerce-App

TEAM ACCOMPLISHMENT



Project Overview

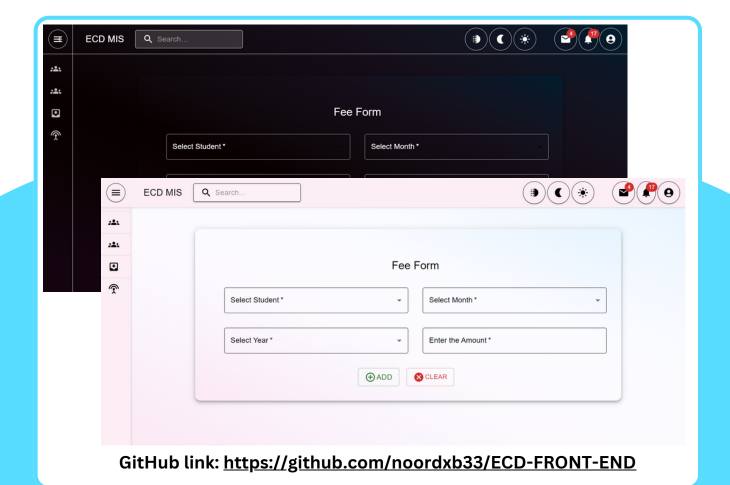


Project Name : ECD Website Date : 5/20/2024

Prepared by : ECD Team Reporting Period : 6/4/2025

Executive Summary

In this team project, we worked collaboratively with our classmates through a GitHub account. The project is an Early Childhood Development (ECD) app that we are trying to build. As part of the team, I was responsible for the theme colors, background colors, and the "Pay Fee" form, including both the backend and frontend implementation.





Project Overview

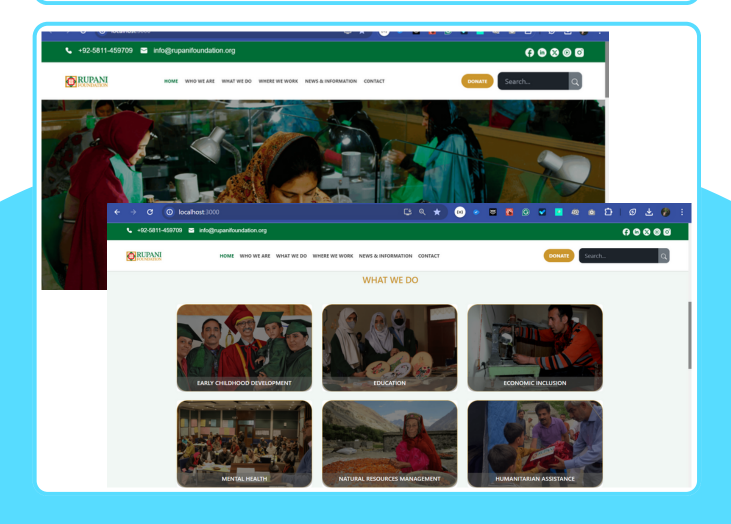


Project Name: Rupani's Website Date: 5/20/2024

Prepared by : Wazhma Hakimi Reporting Period : 6/4/2025

Executive Summary

This is the Rupani Foundation's website that I have created using React.js. For this project, I utilized React and React Bootstrap. The website consists of 21 pages, and I have worked on all of them. Additionally, the website is fully responsive, ensuring a seamless user experience across all devices.





Project Overview



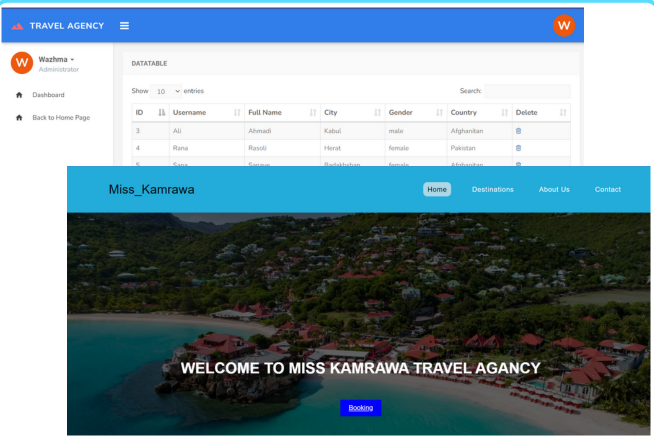
Project Name: Travel Agency Website Date: 5/26/2024

Prepared by : Wazhma Hakimi Reporting Period : 6/4/2025

Executive Summary

This is a simple travel agency website that was developed collaboratively with the front-end class student. The website is built using Laravel, HTML, and CSS. It is a simple platform for travelers to book tickets online.

The website has a booking page where users can enter their information, which is then saved in the database. Additionally, the website features an admin panel that is secured with a sign-up and sign-in page. Within the admin panel, there is a page that displays the data entered by users. From this page, the admin can easily delete the data or use it to contact the users.



GitHub link: github.com/WazhmaHakimi/Travel-Agency-Website-Dynamic



Project Overview



Project Name : Simple Calculator Date : 3/26/2024

Prepared by : Wazhma Hakimi Reporting Period : 6/4/2025

Executive Summary

This is a simple React-based calculator application that allows users to perform basic arithmetic operations like addition, subtraction, multiplication, and division on both decimal and integer numbers. The app keeps a history of all the calculations performed, recording the input numbers, the operation, and the result. Additionally, the app offers two visual themes - a light theme and a dark theme - which users can easily toggle between using a dedicated button.

