Minor Project Report Submitted in partial fulfilment of the degree of B.TECH in CSE

By

Team-Xber

First year student of

Siliguri Institute of Technology



Under the supervision of

Mr. Subhasis Pramanick Industrial Trainer/Software Developer

Department of Computer Science & Engineering

Date: 11-05-2023

I hereby forward the documentation prepared by our team **Starseeker** under the supervision of Mr. Subhasis Pramanick Sir entitled accepted as fulfilment of the requirement for the Degree of Bachelor of Computer Science & Engineering (B.Tech CSE) in **Computer Science and Engineering** from **Siliguri Institute of Technology** affiliated to **Maulana Abul Kalam Azad University of Technology** (MAKAUT).

Mr. Subhasis Pramanick (Industrial Trainer/ Software Developer)

Project Guide

Xber

Department of
Engineering
Sciences and
Humanities
Siliguri Institute of
Technology

TEAM MEMBERS

1. MD Rehan Fazal (Group Leader)

2. Ravi Kumar Singh

By

Team-Xber

UNDER THE GUIDANCE OF

Mr. Subhasis Pramanick
Project Guide

Industrial Trainer/Software developer

THIS SUBMITTED IN FULFILLMENT OF THE REQUIREMENTS FOR THE

DEGREE OF

B.TECH

IN

COMPUTER Science & Engineering SILIGURI INSTITUTE OF TECHNOLOGY

AFFILIATED TO Maulana Abul Kalam Azad University of Technology

Address: HILL CART Rd, SALBARI, SUKNA, West Bengal 734009

Phone: 0353-2778002

Email: info@sittechno.org

Website: http://www.sittechno.org/

Certificate of Approval

The foregoing project is hereby approved as a creditable study for the BTech in Computer Science & Engineering and presented in a manner of satisfactory to warrant its acceptance as a prerequisite to the degree for which it has been submitted. It is understood that by this approval the undersigned do not necessarily endorse or approved any statement made, opinion express or conclusion therein but approve this project only for the purpose for which it is submitted.

Final Examination for	
Evaluation of the Project	
	Signatures of Examiners

ABSTRACT

The purpose of the project entitled as "Xber" is to develop a webpage which is user friendly simple, fast, and free. It has a user friendly User Interface. It let's the user to get a ride/cab to travel to their desired location.

ACKNOWLEDGEMENT

It is a great pleasure for me to acknowledge the assistance and participation of a large number of individuals to this attempt. Our project report has been structured under the valued suggestion, support and guidance of **Mr. Subhasis Pramanick**. Under his guidance we have accomplished the challenging task in a very short time.

Finally, we express our sincere thankfulness to our family members for inspiring me all throughout and always encouraging us.

Xber MEMBERSDepartment of Computer Science & Engineering

TABLE OF CONTENTS

- Frontend Mentor Planets fact site solution
 - Table of contents
 - o Overview
 - The challenge
 - Screenshot
 - My process

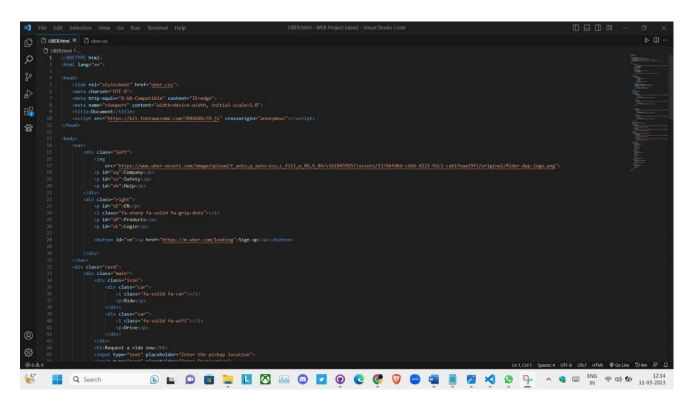
- Built withWhat I learned
- $\ \square$ Continued development

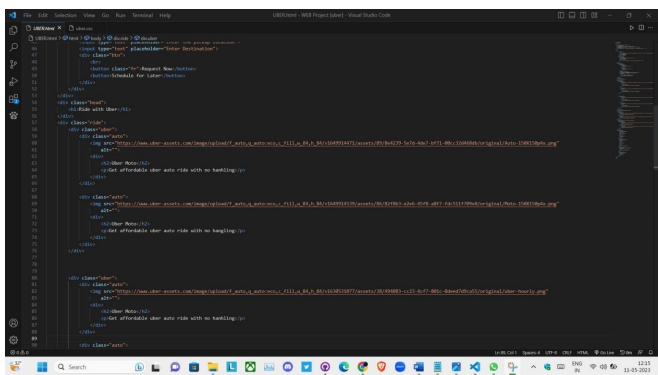
Overview

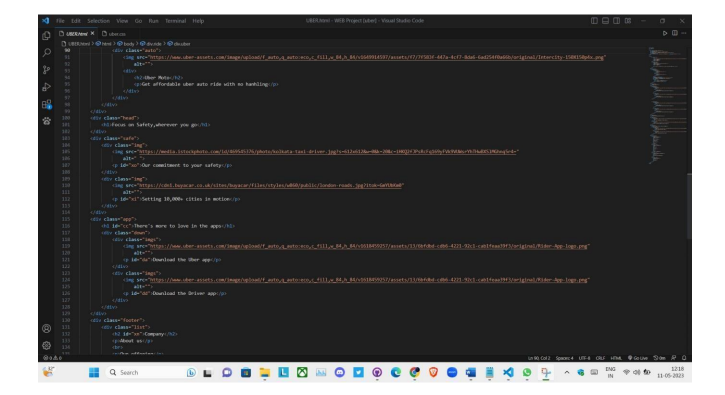
The challenge

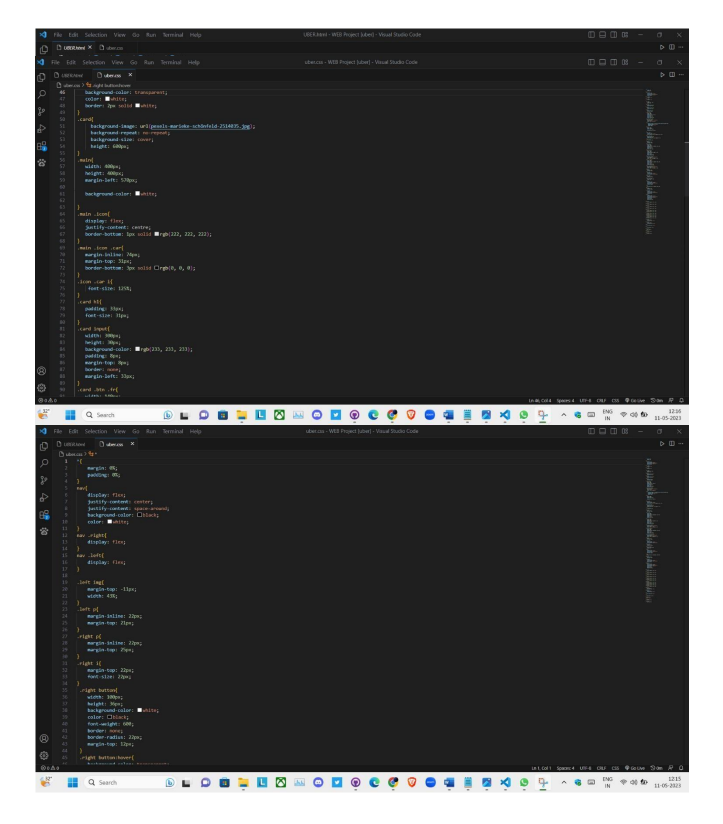
Users should be able to:

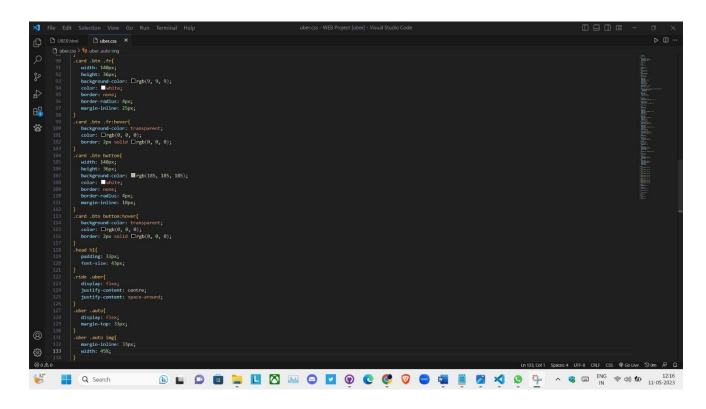
- View the optimal layout for the webpage
- See hover states for all interactive elements on the page
- Sing up to official website
- O Screenshot
- O HTML and CSS code

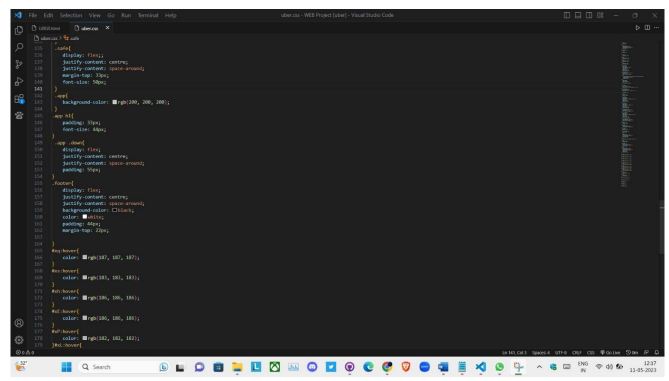












O My process

- Built with HTML 5 and CSS using.
- Purely focused on pure CSS & HTML with no frameworks.
- Icons are taken from Font Awesome that are creative use compliant.
- Selection of Colors and Fonts are based on neutral accessibility standards.

O What I learned

I learn how to create a webpage using only HTML5 and CSS.It was realy a great experience.I also learn how a particular website works.

O Continued development

I am going to continue learn html and css to gain more confident and speed. My aim will be to make something usefull out of it.

Our Project

https://github.com/RehanFazal77/SIT-Training-Group-Xber

REFERENCES

- 1. https://www.uber.com/in/en/
- 2. https://www.codewithharry.com/
- 3. https://chat.openai.com/chat