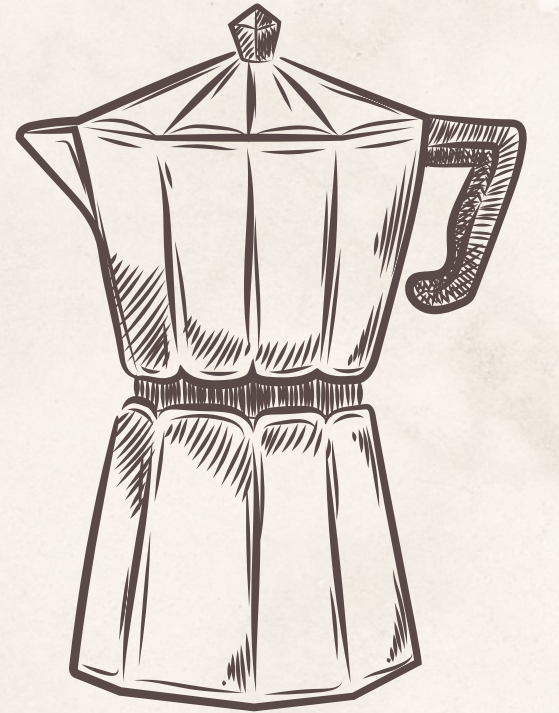


Website for study cafe library



Bloom
STUDY CAFÉ

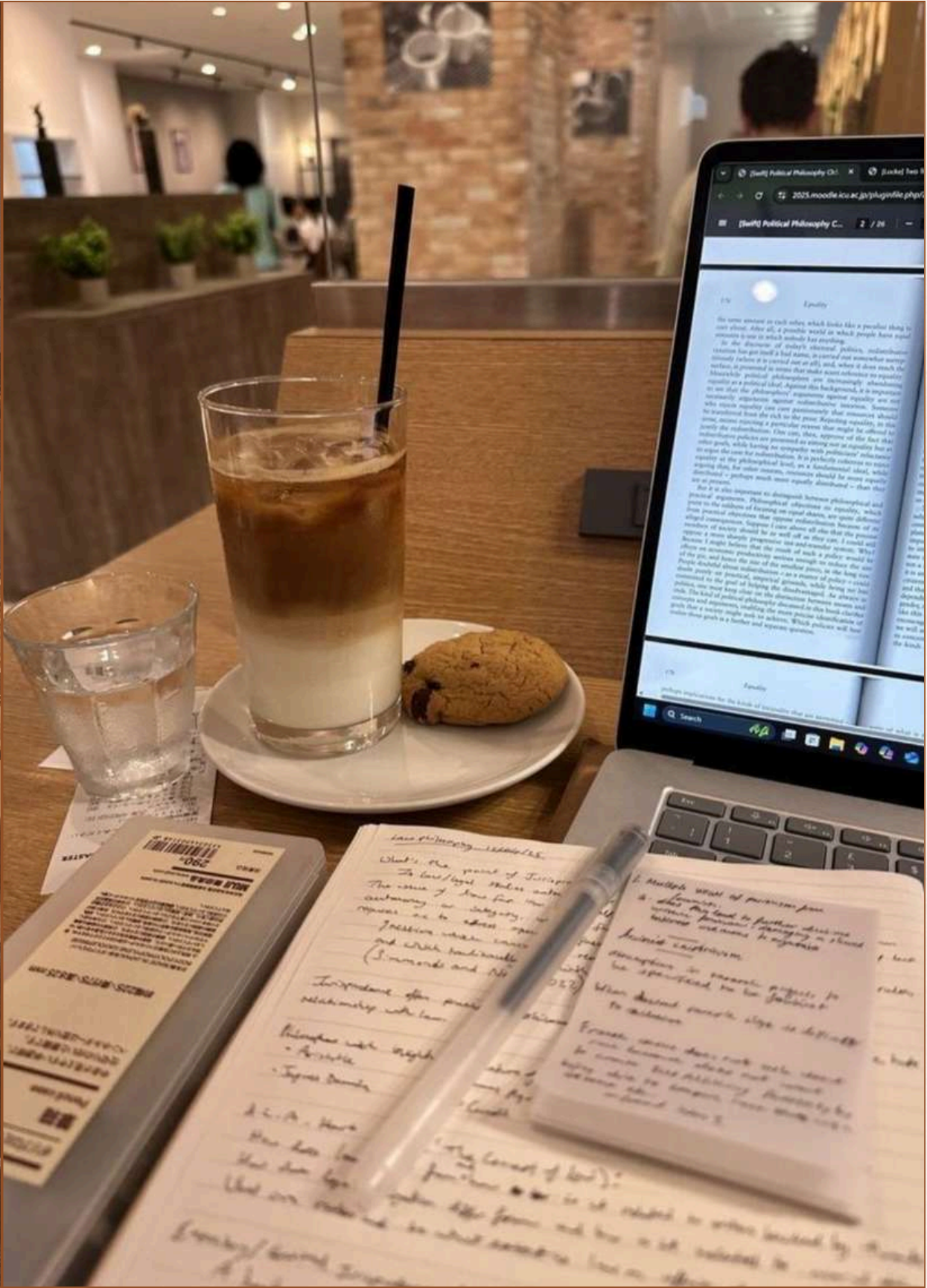


A Silent & Smart Study Space for Students

Contents

- Overview
- Objective
- Details
- Screenshots of website
- Conclusion





Overview

This project is a website developed for Bloom Study Cafè Library to manage seat booking and provide essential information. It allows users to check seat availability, book seats online, and view pricing and contact details. The website is designed to be simple, interactive, and user-friendly using basic web development technologies.



Objectives

- To create a simple seat booking system
- To provide user-friendly interface
- To help students easily reserve seat
- To digitalize study café management





Details



Technologies used

HTML – Structure of website
CSS – Styling and layout
JavaScript – Seat booking
interaction
chat gpt

Features of website

Display available seats
Click to book seat
Pricing section
Opening hours display
Contact information
Simple and responsive design

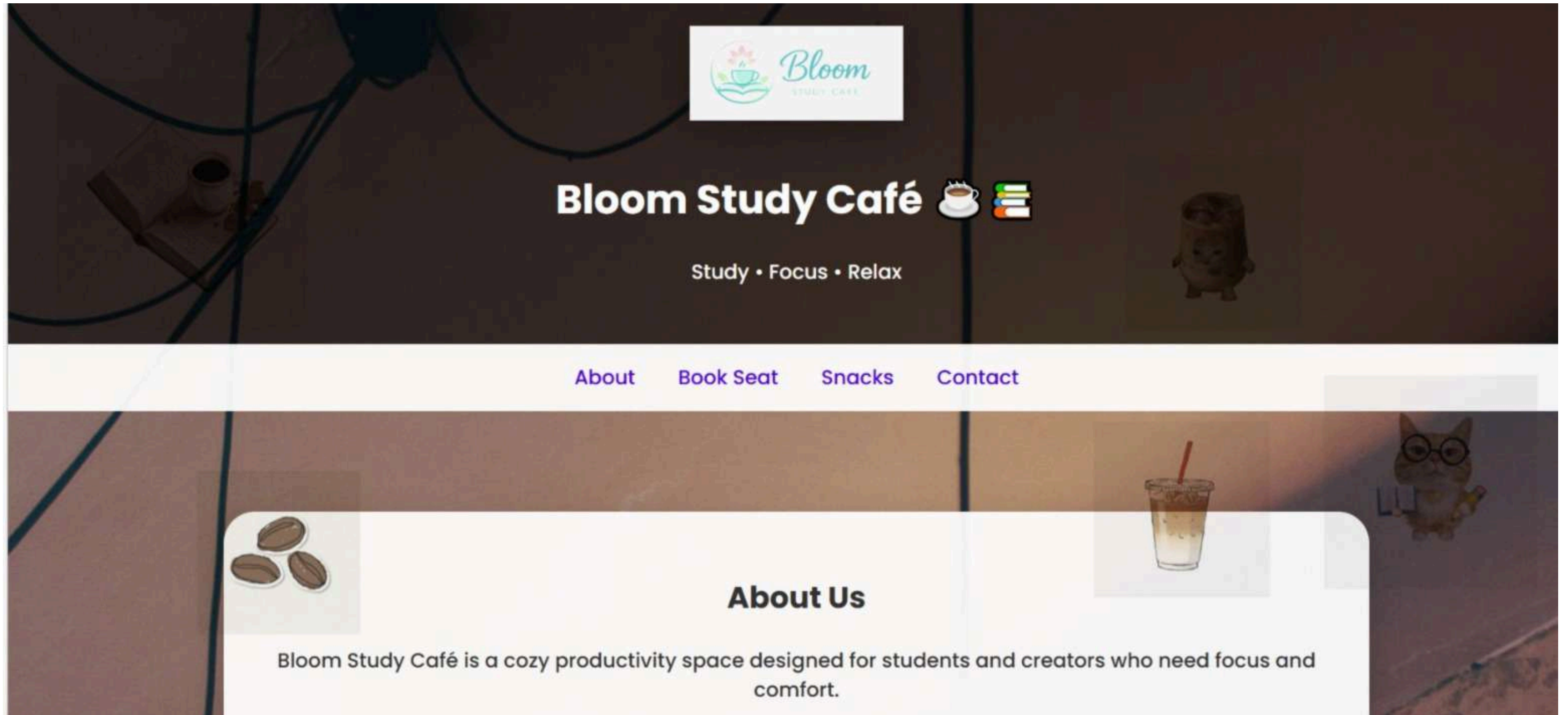
STUDY CAFÉ Seat bookin system

Seats are shown in grid format
Light purple = Available
When clicked → turns dark
JavaScript handles seat toggle function

Future improvements

Login system
Database integration
Online payment
Admin dashboard
Real-time seat tracking

Screenshots of website



Inside Bloom 🌸



BOOK YOUR SEAT 📅

evon

evonjsepta.sacs.10thb@grr

09-09-2026 📅

Select Time Slot:

8 AM – 10 AM ▼

Select Snacks 🍪

☕ Cold Coffee ₹120

☕ Cappuccino ₹150

🍪 Brownie ₹90

🥪 Sandwich ₹110

Study Zone

A1

A2

A3

A4

A5

A6

A7

A8

B1

B2

B3

B4

B5

B6

B7

B8

Confirm Booking

🎉 Booking Confirmed!

Seats: C5

Time: 8 AM – 10 AM

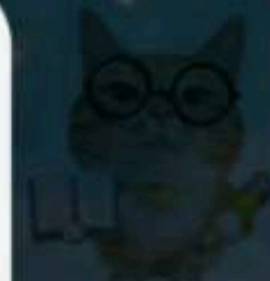
Snacks: ☕ Cappuccino ₹150

Contact & Location 📍

Address:

Bloom Study Café
MG Road, Near Metro Station
Kochi, Kerala – 682035
India

Email: evonisenta.sacs10thb@gmail.com





Conclusion



Bloom
STUDY CAFÉ

The Bloom Study Cafè Library website provides a simple and interactive seat booking system for students.

It was developed using HTML, CSS, and JavaScript to create a clean and user-friendly design.

This project helped in understanding basic web development concepts and improving practical coding

Thank you



Bloom
STUDY CAFÉ

