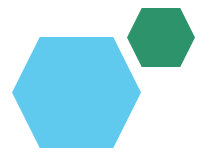
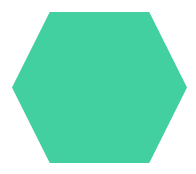
Digital Portfolio





STUDENT NAME: PRAKASH RAJ.V

REGISTER NO AND NMID: 24131090500121010 AND

FB29780DAC97A3D99B04C15112E8D0BB

DEPARTMENT: BCA

COLLEGE: COLLEGE/ UNIVERSITY THIRUVALLUVAR ARTS AND

SCIENCE COLLEGE



PROJECT TITLE



AGENDA

- 1.Problem Statement
- 2. Project Overview
- 3.End Users
- 4. Tools and Technologies
- 5.Portfolio design and Layout
- 6. Features and Functionality
- 7. Results and Screenshots
- 8. Conclusion
- 9. Github Link



PROBLEM STATEMENT

Traditional bus booking requires manual ticket counters.

Time-consuming and inconvenient for passengers.

Lack of transparency in seat availability and pricing.

No centralized system for online reservations.



PROJECT OVERVIEW



A web-based application that allows users to book bus tickets online.

Provides a user-friendly interface to search, select, and reserve bus seats.

Reduces manual work for operators.

Ensures real-time availability and instant booking confirmation



WHO ARE THE END USERS?

Passengers: To search, book, and cancel tickets.

Bus Operators: To manage bus schedules, pricing, and availability.

Admins: To oversee system operations, users, and reports.

TOOLS AND TECHNIQUES

Frontend: HTML, CSS, JavaScript, React

Backend: Node.js / PHP / Django (choose what you

used)

Database: MySQL / MongoDB

Version Control: GitHub

Other Tools: Visual Studio Code, Bootstrap, APIs (for

payments)

POTFOLIO DESIGN AND LAYOUT

Homepage: Search buses by source, destination, date.

Login/Registration: Secure user authentication.

Booking Page: Seat selection and fare details.

Admin Dashboard: Manage routes, buses, and reservations.

FEATURES AND FUNCTIONALITY

User registration & login.

Search and filter buses by location/date.

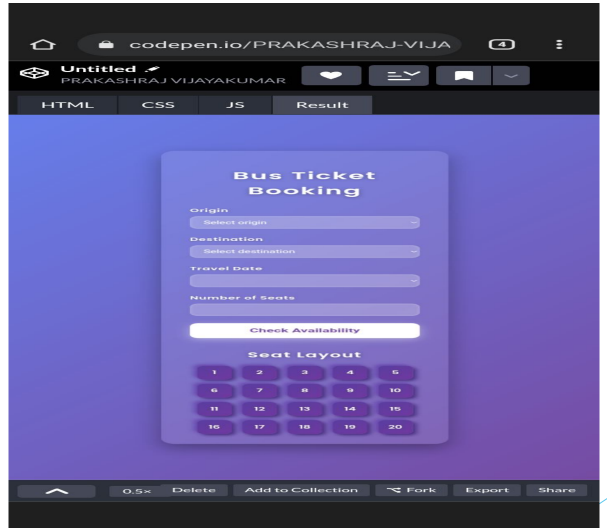
Real-time seat availability display.

Online booking & cancellation.

Admin panel for bus & user management.

Payment gateway integration.

RESULTS AND SCREENSHOTS



3/21/2024 Annual Review 10

CONCLUSION

Simplifies ticket booking for passengers.

Saves time and cost for both users and operators.

Can be extended with mobile app and GPS bus tracking