

# 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

***Bus ticket booking system***

# 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?



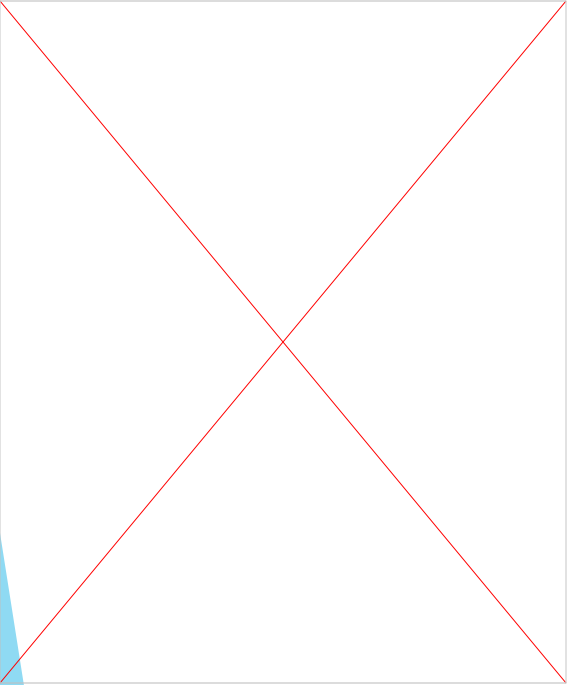
***Passengers: To search, book, and cancel tickets.***

***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.*

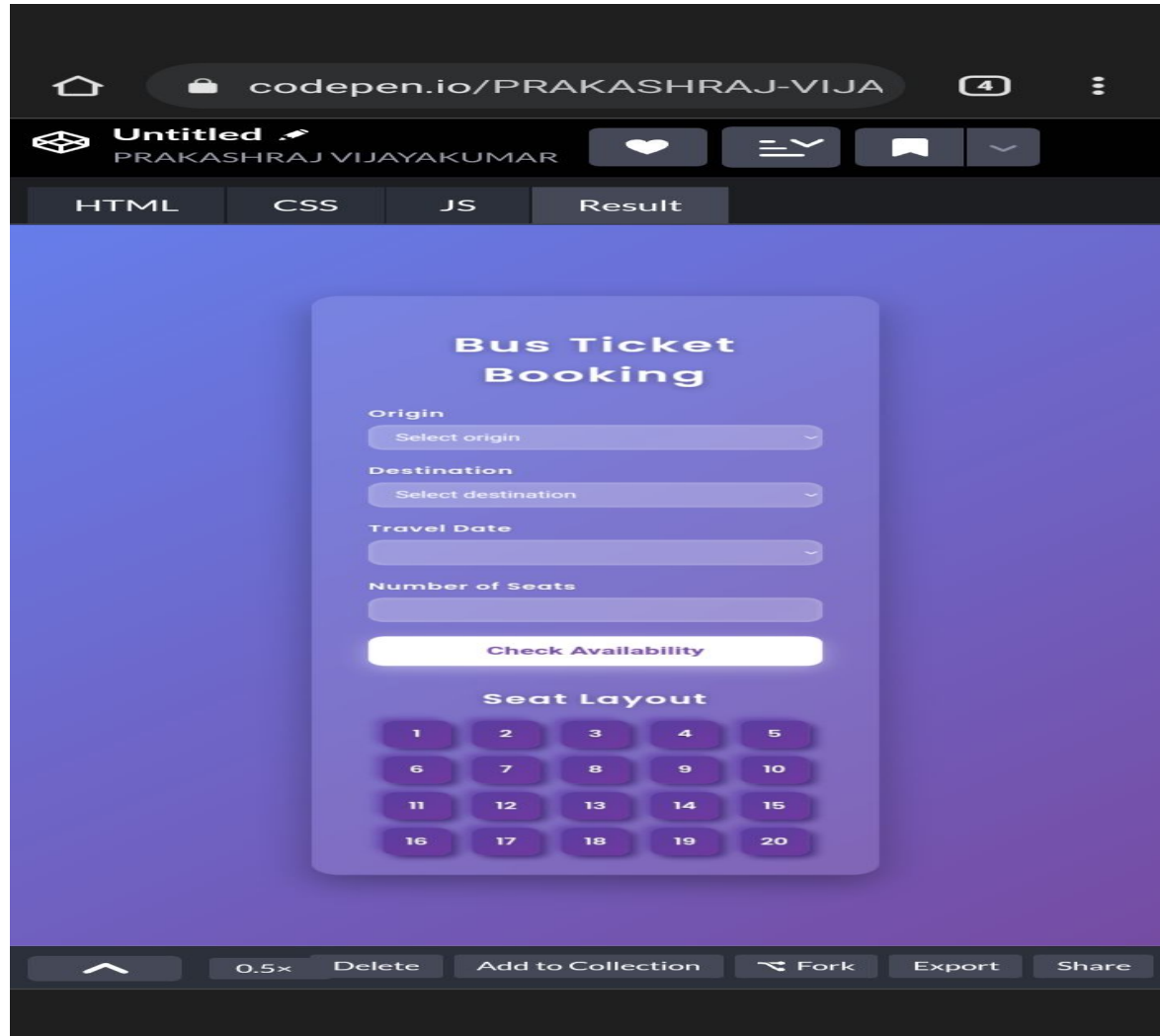
*Real-time seat availability display.*

*Online booking & cancellation.*

*Admin panel for bus & user management.*

*Payment gateway integration.*

# RESULTS AND SCREENSHOTS



# 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***

