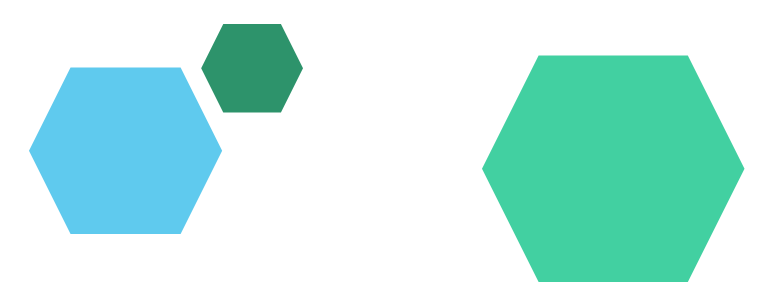
Digital Portfolio



STUDENT NAME: Syed Ikram

REGISTER NO AND NMID: 2422k0438 / asbrubl2422k0438

DEPARTMENT: 2nd BSc CSDA

COLLEGE: UNITED COLLEGE OF ARTS AND SCIENCE

PERIYANAICENPALAYAM

PROJECT TITLE

•

Travel Planner Website....

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

3/21/2024 Annual Review

PROBLEM STATEMENT

•

Travel planning is often timeconsuming and confusing due to scattered information, lack of personalization, and difficulty in comparing options.

PROJECT OVERVIEW

•

A web-based travel planner that provides personalized itineraries, destination insights, and booking assistance to make travel planning easier.

WHO ARE THE END USERS?

- Tourists & Travelers
- Travel Agencies
- Frequent Business Travelers
- Students planning trips

TOOLS AND TECHNIQUES:

- Frontend: HTML, CSS, JavaScriptReact
- Backend: Node.js, Express.js
- Database: MongoDB
- APIs: Google Maps, Weather API
- Hosting: GitHub Pages / Netlify

POTFOLIO DESIGN AND LAYOUT

- Responsive UI/UX
- Simple navigation bar
- Destination search & filters
- Interactive maps
- Itinerary builder interface

FEATURES AND FUNCTIONALITY

- User authentication
- Search destinations & hotels
- Weather forecast integration
- Al-based itinerary suggestions
- Budget and time optimization
- Save & share trips

RESULTS AND SCREENSHOTS:

Prototype screenshots of:

- Homepage
- Destination search
- Itinerary builder
- Saved trips dashboard

3/21/2024 Annual Review 10

CONCLUSION:

The travel planner website provides a user-friendly, customizable platform that simplifies travel planning and enhances user experience.

GITHUB LINK:

https://github.com/syedikku58-blip/Syedikram.git