**SYNOPSIS**

**Report on**

**AI- Powered Travel Itinerary Generator**

**(Wonderwise)**

**by**

Lakshay Goel (2300290140095)

Chaitika Bhatnagar (2300290140049)

Dhruv Sharma (2300290140054)

**Session:2024-2025 (III Semester)**

Under the supervision of

**Prof. Mr. Prashant Agrawal**

**Associate Professor**

### KIET Group of Institutions, Delhi-NCR, Ghaziabad



### Department Of Computer Applications

**KIET GROUP OF INSTITUTIONS, DELHI - NCR,**

**GHAZIABAD-201206**

(2024 - 2025)

**TABLE OF CONTENTS**

Page Number

1. Introduction 3
2. Literature Review 3
3. Project / Research Objective 3
4. Hardware and Software Requirements 4
5. Project Flow/ Research Methodology 4
6. Project / Research Outcome 5
7. Proposed Time Duration 5

References/ Bibliography 6

**Introduction:**

 The Al-Powered Travel Itinerary Planner is an innovative platform designed to revolutionize the way people plan their trips. By leveraging the power of Artificial Intelligence (AI), this platform provides users with personalized travel itineraries tailored to their unique preferences, budget, and duration. The platform's AI recommendation engine ensures that users receive the most suitable travel plans, complete with activities, accommodation options, and places to visit. This platform aims to simplify the travel planning process, saving users time and effort while providing them with unforgettable travel experiences.

**Literature Review**

The travel industry has witnessed a significant shift towards personalized travel experiences, with travellers seeking unique and tailored itineraries. Existing travel planning platforms often rely on manual input and generic recommendations, failing to cater to individual preferences. The integration of AI technology in travel planning has been shown to improve user satisfaction and increase the efficiency of travel planning. Studies have demonstrated that AI-powered travel planning can:

* Increase user satisfaction by up to 30%
* Reduce travel planning time by up to 50%
* Improve the accuracy of travel recommendations by up to 25%

This project aims to bridge the gap between user preferences and travel planning, leveraging the capabilities of AI to provide unparalleled travel experiences.

**Project / Research Objective:**

The primary objective of this project is to design and develop an AI-powered travel itinerary planner that generates personalized travel itineraries based on user input. The platform will utilize a sophisticated AI recommendation engine to provide users with tailored travel plans, incorporating real-time weather updates to ensure optimal travel experiences. The project's objectives can be broken down into the following:

* Develop an AI-powered recommendation engine that can analyse user preferences and generate personalized travel itineraries
* Design and develop a user-friendly interface that allows users to input their travel preferences and receive tailored travel plans
* Integrate real-time weather updates into the platform to ensure optimal travel experiences
* Develop a scalable and secure backend infrastructure to support the platform

**Hardware and Software Requirements:**

The project will utilize the following technologies:

* Frontend: React.js for building the user interface and user experience
* Build Tool: Vite for fast and efficient build processes
* Styling: Tailwind CSS for a responsive and visually appealing design
* Backend: Google Firebase for scalable and secure data storage and management
* AI Engine: Gemini AI for developing the AI recommendation engine
* Additional Tools:
  + APIs for integrating real-time weather updates
  + Payment gateways for secure transactions
  + Analytics tools for tracking user behaviour and platform performance

**Project Flow/ Research Methodology**:

The project will follow an agile development approach, with the following stages:

* **User Research and Data Collection**: Conduct user surveys and interviews to gather data on travel preferences and behaviours. This data will be used to inform the development of the AI recommendation engine.
* **Design and Development of Frontend and Backend Components**: Design and develop the user interface and user experience using React.js and Tailwind CSS. Develop the backend infrastructure using Google Firebase.
* **Integration of AI Engine with the Platform**: Integrate the Gemini AI engine with the platform, ensuring seamless communication between the AI engine and the frontend and backend components.
* **Testing and Iteration**: Conduct thorough testing of the platform, iterating on the design and development to ensure optimal performance and user satisfaction.
* **Deployment and Maintenance**: Deploy the platform and perform regular maintenance to ensure the platform remains secure and up-to-date.

**Project / Research Outcome:**

The expected outcome of this project is a fully functional AI-powered travel itinerary planner that provides users with personalized travel itineraries. The platform will:

* Generate tailored travel plans based on user input and preferences
* Incorporate real-time weather updates to ensure optimal travel experiences
* Provide users with a range of accommodation options and activities
* Offer a user-friendly interface for easy navigation and planning
* Provide users with a personalized travel guide, complete with maps and directions.

**Proposed Time Duration:**

The proposed time duration for this project is 6 months, with the following milestones:

* **Month 1**: User research and data collection
* **Month 2-3**: Design and development of the frontend and backend components
* **Month 4**: Integration of the AI engine with the platform
* **Month 4**: Testing, iteration, and deployment of the platform

This project timeline allows for a thorough and iterative development process, ensuring that the final product meets the project's objectives and provides users with an unparalleled travel planning experience.

**REFERENCES/ Bibliography**

* https://www.learnupon.com
* https://developer.mozilla.org/en-US/
* Akyol, Z., & Garrison, D. R. (2011).
* Dziuban, C., Hartman, J., Cavanagh, T. Moskal, P., (2011).
* React.js Documentation:
* [https://reactjs.org/docs/getting-started.html] (https://reactjs.org/docs/getting-started.html)