## Project Design Phase-II Technology Stack (Architecture & Stack)

Date	10-06-2025
Team ID	LTVIP2025TMID45649
Project Name	Flight Finder
Maximum Marks	4 Marks

## **Technical Architecture:**

The Flight Finder platform is designed with a scalable 3-tier architecture that includes the presentation layer (frontend), business logic (backend), and data storage layer. The solution ensures performance, security, and ease of integration with third-party APIs (e.g., Stripe for payments).

S.N	Characteristics	Description	Technology
0			

5.	Open-Source Frameworks	Frontend frameworks	React.js,	Node.js,	BootStrap,
			Tailwind	CSS	

## **Table-1: Components & Technologies:**

S.N	Component	Description	Technology	
0				
1.	User Interface	Web-based interface for clients and	HTML, CSS, JavaScript / React	
		freelancers	Js etc.	
2.	Application Logic-1	Complaints posting	Node.js, Express.js	
3.	Application Logic-2	Admin panel	React js, Node js	
4.	Database	Stores user data, jobs, applications,	MongoDB	
		messages		

## **Table-2: Application Characteristics:**

S.N	Characteristics	Description	Technology
6.	Scalable Architecture	3-tier architecture with RESTful APIs	Microservices

References: https://github.com/RAFIROCK/flightfinder-navigating-your-air-travel-options