



BOARDING PASS

• FLIGHT

B345

• GATE

D8

• SEAT

29E

Airline Management System

Shqipe Airline





GROUP MEMBERS & ROLES

1st

| Alvin Kollcaku

Team Leader

2nd

| Maida Daulle

Front-End Developer

3rd

| Melis Derveni

Documentation



GROUP MEMBERS & ROLES

4th

|Regi Loshi

Back-End Developer

5th

Rexhens Balla

Business Analyst

6th

| Tea Meraj

UI/UX Designer





GROUP MEMBERS & ROLES

7th

| Aleksander Pacani

Front-End Developer





Project Topic:

Our airline ticket booking software provides an *efficient* booking experience for travelers. The interface and search features allow customers to find flights based on their preferences, including dates, destinations, and budget. The software provides *real-time* information on flight availability, costs, and seat options, helping customers evaluate and choose the best flights. After selecting a flight, the software guides customers through the booking process, enabling secure online payments and issuing electronic tickets. Our software **streamlines** the entire booking process, from the initial search to final confirmation, offering a practical solution for travelers to organize their trips.

INITIAL PLAN (User Levels)

| Passengers | Admin

| Air Control Department

Additionally, the system supports functionalities for the key department:

Air Control Department: Responsible for managing flight details, including adding, modifying, and removing flights.

By integrating these functionalities, our software enhances operational efficiency and decision-making, benefiting both travelers and the airline.





BOARDING PASS

• FLIGHT

B345

• GATE

D8

• SEAT

29E



Thank You!