

A PROJECT Title
ON
Airline Baggage Tracking Web Application
Insem-End project submitted in partial fulfilment of the requirements for the Course
Front End Development Frameworks for the degree of
BACHELOR OF TECHNOLOGY
IN
Computer Science and Engineering
(2025-2026 A.Y)

BY

Nuguri Siri **2520030309**

M. Geethika **2520030485**

Under the Esteemed guidance of

Dr. Y. Subbarayudu

(Asst Prof, Dept of CSE)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



Koneru Lakshmaiah Education Foundation

(Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

Off-Campus: Bachupally-Gandimaisamma Road, Bowrampet, Hyderabad, Telangana - 500 043.

Phone No: 7815926816, www.klh.edu.in



Koneru Lakshmaiah Education Foundation

(Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

Off-Campus: Bachupally-Gandimaisamma Road, Bowrampet, Hyderabad, Telangana - 500 043.

Phone No: 7815926816, www.klh.edu.in

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Name of Title: **Airline Baggage Tracking Web Application**

1. Abstract:

Traveling can be exciting, but worrying about your luggage often takes away some of that joy. A Baggage Tracking System is designed to ease that stress by giving passengers a clear and reliable way to follow their bags throughout the journey. Instead of wondering where your luggage might be—especially during layovers—you can simply check its status in real time.

With this system, passengers can enter their unique Bag ID and instantly see where their luggage is. A simple visual timeline shows every step, from check-in to loading onto the aircraft, transit, and finally arrival at the baggage carousel. This makes the entire process more transparent and easy to understand, even for first-time travelers.

The system also keeps users updated with timely notifications, such as email alerts (mock feature), so they don't have to constantly check manually. If something goes wrong, passengers can quickly report lost baggage or file a claim by uploading necessary documents through a straightforward interface. It also allows users to manage multiple bags under one profile and view past baggage history whenever needed.

On the airline side, staff can efficiently update baggage statuses, helping different airport teams stay coordinated. This ensures smoother operations and faster problem resolution. To make things even more user-friendly, a FAQ section is included to answer common questions without needing to contact support.

Built using modern technologies like React.js and Node.js with Express, the system is designed to be fast, responsive, and scalable. Overall, this project highlights how technology can make travel less stressful, improve communication, and create a better experience for both passengers and airline staff.

2.INTRODUCTION:

The Baggage Tracking System is designed to provide passengers with a transparent and reliable way to monitor their checked-in luggage. It helps airlines improve service quality by reducing lost baggage issues and enhancing communication with passengers through real-time updates and tracking features.

3.SOFTWARE REQUIREMENTS:

Frontend: HTML5, CSS3, JavaScript (ES6+), React.js, Bootstrap/Tailwind CSS

Backend: Node.js, Express.js

Database (Optional): MySQL

Tools: npm, Postman (API testing)

Libraries: Axios, React Router, Context API / Redux

Storage: LocalStorage for temporary data handling

Course Coordinator

Course Instructor

FED , Coordinator