Sri Lanka Railway System

WATK Wijesinghe,

Vijaya,Maththamagoda,

Kannaththota,

Ruwanwella

17th August 2023

Dear WATK Wijesinghe,

Thank you for considering our proposal for the Sri Lanka Railway Application with Online Ticket Booking, Seat Reservation, and GPS Tracking System.

I am writing on behalf of APIS Technologies, a leading software development company specializing in creating high-quality, cost-effective, and adaptable software solutions for computers, mobile devices, the web, and IoT (Internet of Things). We understand the importance of having an exceptional web application, mobile application, and IoT projects to enhance your services, including features such as live location tracking and seat availability checks.

Our team at APIS Technologies is experienced in developing robust web and mobile applications that provide seamless user experiences across different platforms. We also have expertise in IoT solutions, allowing us to integrate live location tracking and real-time seat availability updates into your system.

We are committed to delivering outstanding customer service and ensuring that our solutions meet your specific requirements. Our developers are skilled in creating stable, user-friendly, and efficient applications that will elevate your services and provide a competitive edge in the market. For more information about APIS Technologies, our services, and our terms and conditions, please visit our website.

We are excited about the opportunity to discuss your project further and explore how we can contribute to its success. Please feel free to reach out to us to schedule a meeting or to ask any questions you may have.

Best Regard,

APIS Technologies,

………………………

B.M.S.M.R. Thilakarathne (CEO)

# PROJECT DETAILS

## Project Description

Project Name: Sri Lanka Railway Application with Online Ticket Booking, Seat

Reservation, and GPS Tracking System.

The "Sri Lanka Railway Application with Online Ticket Booking, Seat Reservation, and GPS Tracking System" introduces a comprehensive and user-centric approach to revolutionize the country's railway services. Through a user-friendly mobile application, passengers can effortlessly book tickets, Booking preferred seats, and access real-time GPS updates for accurate train tracking. Complementing this is a web-based admin panel that empowers railway authorities to efficiently manage operations. Leveraging the power of IoT, the project establishes two interconnected systems that provide current train location information and up-to-the-moment seat availability status. By seamlessly integrating mobile convenience, web control, and IoT innovations, this initiative strives to enhance both the passenger experience and operational efficiency within Sri Lanka's railway network.

## Payment

### Payment Procedure

All payments for the project are not charged at once for your convenience. You can pay it in three installments. When making the website, 25% must be paid as an advance. 50% amount is payable after 50% completion of the project. And after completing 75% of the project, the remaining full amount is payable.

Bank details

Name : APIS Technologies

Bank Name : Sampath Bank

Branch : Matale

Account No : 102514032463

### Investment Plan for Project

|  |  |  |
| --- | --- | --- |
|  | Offered | Fee (LKR) |
| Market Research and Data Analysis |  |  |
| IOS & Android App Development |  |  |
| Software Development |  |  |
| Web Development |  | 10,000.00 |
| Document Writing |  | 2,000.00 |
| User Experience and User Interface Design |  | 8,000.00 |
| Photo and Video Marketing |  |  |
| Quality assurance testing |  | 3,000.00 |
| Mobile App Maintenance |  | 12,000.00 |
| IoT Projects |  | 5,000.00 |
|  |  |  |
| Net Amount |  | 40,000.00 |