Project report on RANGO RIDE HAILING - ANDROID MOBILE APP

Submitted by **ABHINESH.V** (R2014002)

Under the Guidance of Mrs. MADHUPRIYA M.R. (Assistant Professor)



In partial fulfillment of the requirements for the award of the degree -BACHELOR OF COMPUTER APPLICATION BANGALORE NORTH UNIVERSITY TAMAKA, KOLAR, BENGALURU – 560049



DEPARTMENT OF COMPUTER APPLICATION

EAST POINT COLLEGE OF HIGHER EDUCATION

Jnana Prabha East Point campus, Virgonagar Post, Avalahalli, Bengaluru – 560049, Karnataka, India.

SEPTEMBER 2023

CERTIFICATE

This is to certify that the project work entitled "RANGO RIDE HAILING ANDROID MOBILE APP" is a bonafide record of work done by ABHINESH.V (R2014002) submitted in partial fulfillment of the requirement for the award of the degree BACHELOR OF COMPUTER APPLICATION of Bangalore North University, Tamaka, Kolar, Bengaluru under the supervision of Mrs.MADHUPRIYA.M.R.

Date:		Signature of the Guide
	Counter signed by	
GUIDE	H.O.D	PRINCIPAL
	External Viva-voce Conducted on	
INTERNA	AL EXAMINER	EXTERNAL

EXAMINER

DECLARATION

I hereby declare that this project entitled "RANGO RIDE HAILING ANDROID MOBILE APP' submitted to the Bangalore North University, Tamaka, Kolar, Bengaluru in partial fulfillment of the requirement for the award of the degree BACHELOR OF COMPUTER APPLICATION is a record of original work done by me during the period of study at EAST POINT COLLEGE OF HIGHER EDUCATION under the guidance of Mrs.MADHUPRIYA.M.R.

Date: ABHINESH.V (R20140

ACKNOWLEDGEMENT

I take this opportunity to express our deep sense of gratitude to founder and chairman, **Dr. VENKATAPATHI**. I express our sincere thanks to our respected principal, **Dr. C.M.ESWARA REDDY** and **Dr. JAGANNATH** Head of Department of BCA, for providing all necessary help during our project work. I also express our sincere thanks to our project guide **Mrs. MADHUPRIYA.M.R**, Assistant Professor, Department of BCA, for valuable guidance keen interest and helpful during this project. Also, I would like to thank our staff, friends and all other who have directly and indirectly helped us in the successful completion of this project.

Date : **ABHINESH.V** (**R2014002**)

SYNOPSIS

In the ever-evolving world of transportation and mobile technology, the development of a ride-hailing app using React Native represents a easy and efficient solution that brings convenience, efficiency, and real-time navigation to users.

Introduction:

Rango is an mobile application that aims to improve the ride-hailing experience by incorporating innovation and optimizing convenience for users. The app provides a efficient and user-friendly platform for individuals to easily request rides and navigate to their destinations to travel with efficiency and ease.

Nodejs with ReactNative would be used to develop the Mobile App, whereas the the server would will be coded with nodejs with a backend framework Expessis. The Passenger's and Driver's data and the ride data would be stored in a MongoDB database. The database will be created and managed using Mongoose Library. The App would work on any Android device with version 5+.

Key Features:

- ➤ Passenger and Rider Authentication.
- > Search for places using the mapbox forward-geocoding API.
- ➤ Using mapbox reverse geocoding API to get place coordinates.
- ➤ Implement the Maps function with Mapbox Maps services.
- ➤ Real-Time Driver Tracking.
- One-time-password Verification on start and end of ride.
- ➤ Real time ride booking.
- > Review and Rating System.
- > Driver and Vehicle Information.
- > Fare Estimation.

CONTENT

1. INTRODUCTION	01
1.1. Purpose	01
1.2. Scope	02
2. SYSTEM ANALYSIS AND Requirements	03
2.1. System Analysis	03
2.2. System Requirements.	03
3. SYSTEM DESIGN	07
3.1. Use Case	07
3.2. Data Flow	09
3.3. Entity Relationship diagram	11
3.4. Module Division	12
4. IMPLEMENTATION	14
4.1. Front-end Android App Source Code	14
4.2. Back-end	83
4.3. Project Implementation	100
4.4. Project Snapshots	103
5. CONCLUSION	
6. REFERENCES	