

Restaurant Explorer Using React Native

Harshal Pawshekar¹, Aashay Dhokpande², Saloni Rahate³, Hemant Turkar⁴

Student , Computer Science,Rajiv Gandhi College of Engineering and Research, Nagpur, Maharashtra, India^{1,2,3}

Professor , Computer Science,Rajiv Gandhi College of Engineering and Research, Nagpur, Maharashtra, India⁴

Abstract: This project is about developing a cross platform application. Nowadays, gadgets are rolling around the world. Many people cannot imagine even one day without their favorite mobile device. We use them for everything: find information, stay connected with our friends and families, find the way around, decide what to do, and many other things. But very often we want to order some food we like but going to the restaurant is not convenient. Developing an application usually takes lots of time and needs professional knowledge of software. And then as people do not find the application they tend to wait until somebody is developing one, or they have to go to the web and ask people to implement their ideas. On different forums there are tons of brilliant ideas but they will wait until developers will see them. On the other hand, there are lots of enthusiastic developers who are looking for ideas to implement them. The project has been planned to be having the view of distributed architecture, with centralized storage of the database. The application for the storage of the data has been planned.

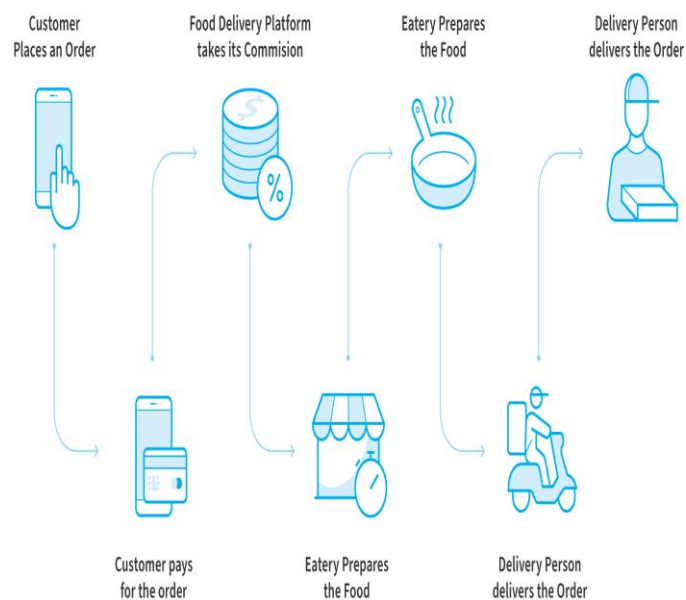
Keywords: React Native, Android, iOS, Application.

I. INTRODUCTION

Restaurant Explorer Application is an online based project. Today you can easily connect with anything through internet services, so an online platform is the best choice of our project. The Restaurant Explorer application aims at serving for human welfare. We have all the information you will ever need. Many agents are here to help you by providing an application wherein the user who is willing to deliver and the people who wants to order are connected through a digital medium. By registering through this application, the users will get the benefit to search and find their favorite restaurant with ease and in less time, thus reducing the pressure of manually searching for a particular restaurant

II. METHODOLOGY

Order Only Model



**III. CONCLUSION**

WE CAN SAY THAT THIS PROJECT PERIOD WAS A GREAT EXPERIENCE. THANKS TO OUR AMAZING GUIDE DURING THE PROJECT, WE ACQUIRED DEEPER KNOWLEDGE CONCERNING OUR TECHNICAL SKILLS BUT WE ALSO PERSONALLY BENEFITED. INDEED, WE GREW MORE INDEPENDENT IN WORK AND ALSO IN EVERYDAY LIFE. WE REALIZED THAT WE COULD DO MORE THINGS THAN WE THOUGHT, LIKE LEARNING NEW THINGS BY OURSELVES. THERE ARE HUGE OPPORTUNITIES AVAILABLE FOR THE STUDENTS WHO WANT TO WORK IN THIS FIELD. MANY PRIVATE AND PUBLIC ORGANIZATIONS HIRE ANDROID DEVELOPERS FOR THEIR ONLINE WORK AND APPLICATION DEVELOPMENT. WITH THE RAPID ADVENT OF THE ONLINE INDUSTRY, THE DEMAND OF APPLICATION DEVELOPMENT PROFESSIONALS IS INCREASING AND THIS HAS CREATED A HUGE JOB OPPORTUNITY FOR THE ASPIRANTS IN THE UPCOMING DAYS. ALSO AN EXPERIENCED PERSON IN THIS FIELD CAN ALSO WORK AS A FREELANCER; THERE ARE MANY ONLINE COMPANIES WHICH PROVIDE ONLINE PROJECTS TO THE INDIVIDUALS.

IV. REFERENCES

- [1] J. Liu and J. Yu, "Research on Development of Android Applications," 2011 4th International Conference on Intelligent Networks and Intelligent Systems, 2011, pp. 69-72, doi: 10.1109/ICINIS.2011.40.
- [2] Pahuriray, Archolito. (2021). SCHOOL ANDROID BASED E-SERVICES. Globus An International Journal of Management & IT. 12. 40-45. 10.46360/globus.mgt.120211006.
- [3] Ukil, Abhisek & Zivanovic, Rastko. (2005). Practical Approaches in Application Service Provider: A Comparative Study.
- [4] Suryotrisongko, Hatma & Jayanto, Dedy & Tjahyanto, Aris. (2017). Design and Development of Backend Application for Public Complaint Systems Using Microservice Spring Boot. Procedia Computer Science. 124. 736-743. 10.1016/j.procs.2017.12.212.
- [5] Yunus, Ahmed & Masum, Md. (2020). Design and Development of an E-Commerce System in a Rapid Organized Way. International Journal of Science and Research (IJSR). 9. 10.21275/SR20325195821.
- [6] Islam, Md. Tariqul & Mojumder, Md. (2022). Online Store using E-Commerce and Database Design and Implementation.
- [7] Alqahtani, Abdullah & Goodwin, Robert. (2012). E-commerce Smartphone Application. International Journal of Advanced Computer Science and Applications. 3. 10.14569/IJACSA.2012.030810