

**MOBILE APPLICATIONS AND THEM WORKING EXIT BASICS**

Toxirova Sarvinoz Gayratjon kizi

Aloydinov Mukhammadjan Gayrat o'g'li.

Fergana State Technical University

Annotation: *The thesis also discusses the programming tools, design elements, and user interface considerations involved in the development of such games. The findings of this research can be useful for educators and teachers in creating more effective educational resources.*

Key words: *digital technology, mobile app, e-commerce, customers, user*

Current digital in the period technology fast growth every one business mobile to applications dependent as Mobile phones human of life very important to the part However , mobile of phones main purpose telecommunications was , but now day order complete changed . Mobile phones not only textual messages and telephone bells with limited they will not remain time on demand around is going on .

So so , mobile applications previously mind believable not doing many things done to increase opportunity gave . In the world mobile from applications used billions devices exists because today's on the day every one person own mobile to the phone Mobile phones main advantage his/her features you are your phones every always yourself with take your walk possible , because they convenient . Every Mobile App current in days known one function to perform for special working They are a how many per minute different tasks to do possible . Mobile applications to food order from giving pull airline ticket reservation until everyone something ease with will do .

This in the article we mobile applications the world revolution did different methods saying Initially , mobile applications electronic the mail quickly check for used , but their high requirements other to expand in other areas take came , for



example , mobile telephone and GPS games , chatting , watching videos to do and From the Internet benefit Current From iPhone to Android gadgets every day marriage in our style important importance profession is doing . With this one from " smart " devices in the line education in receiving and remote education in systems use opportunities expanding They are going to be one . how many per minute different tasks to do possible . People almost everyone something buy to take for to websites than from applications use preferably they see .

Electronic commerce applications Electronic commerce purchase to do to the mode additional value Today 's on the day online purchase to do mobile applications using people enjoyable the most important from the advantages is one of them . Now it's a favorite clothes , shoes , home accessories and other many materials no how to the store visit without ordering online in a way to take easier . Your home at your convenience and cheap in prices yourself wanted something search very easy . Online purchase to do - this sell and buy to take process easy was industry type .

Okay , mobile . applications people in the heart created a new place , because this item is on the table you chosen cooked the food from taking according to what good will be . Food to cook your time if not , mobile applications using one how many easy in step to the food order you give possible . With this together , if you to your office late if you are , this applications again one moment task You will do it . just every how the trip reservation to do application using the trip reservation you do and to your address arrived you can get possible .

Developed customers loyalty

Mobile applications business in the field added all advantages between this main is an advantage . Enterprises customers loyalty increase for mobile applications is choosing . Mobile app to business buyer with straight away communication to do opportunity This gives more good communication brand in the name of loyalty to the level rises .

Below counting passed information and communication technologies one of them a lot times right has significance . Today on the day we have different goals



for different kind applications there is and this applications every one service for designated and you now paper tickets hold your stay condition not . Your your calculations and your tickets electronic mail or textual message in the form of . Today on the day we have different goals for different kind applications there is and this applications every one service for designated and you now paper tickets hold your stay condition it's not .

Mobile applications own to their customers countless banking services provided available . This applications your bank account via debit and loans to see , to want to the person money transfer and money funds acceptance to do easy . This applications so is made so that you utility payments and other functions one disposable with you pay possible . The world is digital to be is going and everyone cash penniless the economy anticipation with waiting , so for one how many banks cash penniless the economy build to the purpose achieve for mobile applications working They came out .

Now this applications using far in line to stand need no , because you from the seats use convenience your check and cinema and demonstration tickets easily reservation you do It is possible . It is a flight , a bus , a train. tickets reservation from doing except , it became easier . Today on the day we have different goals for different kind applications there is and this applications every one service for designated and you now paper tickets hold your stay condition not . Your your calculations and your tickets electronic mail or textual message in the form of .

Entertainment mobile applications

Current on the day all people their own restless marriage style because of trauma and stress state from the head In this case , entertainment applications big pleasure dedicates and heavy work from the conditions stress This applications healthy life to keep and people in life stress to reduce help Mobile applications people in the heart created a new place , because this item is on the table you chosen cooked the food from taking see what good will be . Food to cook your time if not , mobile applications using one how many easy in step to the food order you give



possible . With this together , if you to your office late if you are , this applications again one moment task will do .

Code editor working outgoing code in writing help gives and the code to fill , to break and analysis to do offer does . In Android Studio installed apps to Google Play Store send for in format compilation will be done .

Work schedule because of you daily newspapers to winter time You won't find it . But on your phones News winter application installed if so , he/she will the most last from the news aware does . Many people empty in times book to read good they see , but them buy to take cheap to be possible and them far to distances take to go difficult . But now you mobile applications using books online purchase you do and them far to distances take your walk possible . Education programs own to their customers certain topics according to online lessons gives and to the topic looking at tests conducts .

Social network applications

Social media apps no how to introduce needy not because they good relationship installation for important to the source became . Many enterprises their own from social media platforms own audiences with good communication installation for they use , this and eventually trust Social media apps to communicate new face Video, chat and photos using people each other with own their views share People see . mainly this social from applications work from the table see mobile on phones use preferably Social chat apps and Video calls applications are also available today on the day wide widespread is , they have possible as much as possible your loved ones with your connection possible .

Direct marketing channel mobile application

Time passing with no who business online the existence increase for old marketing methods does not choose . Now the leaders convert and people your service or your brand about aware to do for the seller of hiring need no . To you need was thing - mobile your applications using the right marketing approach . Your your business for mobile your application of these all of them done increase It's possible



. This is marketing, news ribbon or other things with related Will it be okay with you ? mobile application need .

REFERENCES

1. Abdullayeva, M., Toxirova, S., & Qadamova, Z. (2024). DEVOPS VA UZLUKSIZ INTEGRATSIYA/UZLUKSIZ JOYLASHTIRISH (CI/CD). *Oriental renaissance: Innovative, educational, natural and social sciences*, 4(6), 153-156.
2. Kuldashov, O., Rayimdjanova, O., Djalilov, B., Ergashev, S., Toxirova, S., & Muhammadjonov, A. (2024). Stabilization of parameters of optoelectronic devices on semiconductor emitters. In *E3S Web of Conferences* (Vol. 508, p. 01001). EDP Sciences.
3. Tojiboev, I., Rayimjonova, O. S., Iskandarov, U. U., Makhammadjonov, A. G., & Tokhirova, S. G. (2022). Analysis of the flow of information of the physical level of internet services in multiservice networks of telecommunications. *Мировая наука*, (3 (60)), 26-29.
4. Sotvoldiev, X., Tukxtasinov, D., Zokirov, S., Toxirova, S., Abdullayeva, M., & Muhammadjonov, A. (2024). Review and analysis of methods of automation of temperature measurement process. In *E3S Web of Conferences* (Vol. 592, p. 03024). EDP Sciences.
5. Muhammadjonov, A., & TURLARI, T. S. Y. T. ICHKI VA TASHQI YARIMO 'TKAZGICHLAR. *Research and implementation.*–2023.
6. Tojiboev, I., Rayimjonova, O., Iskandarov, U., Makhammadjonov, A., & Tokhirova, S. *Мировая наука. МИРОВАЯ НАУКА Учредители: ООО "Институт управления и социально-экономического развития", (3)*, 26-29.
7. Mukhtarov, F., Jo'rayev, N., Zokirov, S., Sadikova, M., Muhammadjonov, A., & Iskandarova, N. (2024). Analysis of automation through sensors through gas sensors in different directions. In *E3S Web of Conferences* (Vol. 508, p. 06004). EDP Sciences.
8. Обухов, В., Мухаммаджонов, А., & Исахонов, Х. (2023). Функциональная классификация микропроцессоров. *Journal of technical research and development*, 1, 2.



9. Rayimjonova, O. S. (2022). Investigation of cluster-type inhomogeneity in semiconductors. *American Journal Of Applied Science And Technology*, 2(06), 94-97.
10. Rayimjonova, O., & Ismoilov, A. (2022). The working principle of optical amplifiers and their types. *International Journal of Advance Scientific Research*, 2(12), 140-144.
11. Aminovich, X. D., & Qizi, A. M. I. (2024). MASOFAVIY TA'LIM TIZIMINI TASHKIL ETISHNING TEXNIK USULLARI. *Al-Farg'oniy avlodlari*, (1), 157-160.
12. Iskandarov, U., Nabijonov, R., Raxmonov, A., Abduqodirova, M., Midinov, E., Bekturdiev, I., ... & Kelenjeridze, N. TECHNICAL SCIENCE.
13. Qizi, A. G. X., & Qizi, A. M. I. (2024). YUZ TASVIRLARIGA DASTLABKI ISHLOV BERISHDA NEYRON TARMOQ ALGORITMLARINI QO'LLASH SAMARADORLIGI. *Al-Farg'oniy avlodlari*, (4), 429-436.
14. Maxamadjanovna, U. D., Mirzaolimovich, S. M., & Qizi, A. M. R. (2024, November). Synthesis of Control System of Heat and Power Object with Distributed Parameters on the Basis of Matrix Polynomial Models. In *2024 International Conference on Information Science and Communications Technologies (ICISCT)* (pp. 295-300). IEEE.
15. Abdimahamatovich, H. A., & Anatolyevich, O. V. (2022). Sanoat korxonalarining rivojlanish tendensiyalari. *Journal of New Century Innovations*, 11(1), 195-202.
16. Abdullayeva, M. (2022). IN THE INFORMATION AGE, IDEA IS OPPOSED TO IDEA, THOUGHT IS OPPOSED TO THOUGHT. *ALL SCIENCES*, 1(6).
17. Obukhov, V., Qadamova, Z., Sobirov, M., Ergashev, O., & Nabijonov, R. (2024). Methods for using elliptic curves in cryptography. In *E3S Web of Conferences* (Vol. 508, p. 05009). EDP Sciences.
18. Maxamadjanovna, U. D., Zulayho, Q., & Abdimakhamatovich, K. A. (2024, November). Use of Synergetic Synthesis Method to Improve the Quality of Steam



Generator Control at Thermal Power Facilities. In *2024 International Conference on Information Science and Communications Technologies (ICISCT)* (pp. 253-257). IEEE.

19. Umurzakova, D., Abdullayev, T., Khakimov, A., & Qadamova, Z. (2024). Development of automatic control system of drum boiler on the basis of fuzzy controller with pid-controller adaptation. In *E3S Web of Conferences* (Vol. 508, p. 01007). EDP Sciences.

20. Zulayho, Q., & Axrorbek, X. (2024). THE RISE OF ARTIFICIAL INTELLIGENCE AND ITS IMPACT ON BUSINESSES. *Universum: технические науки*, 6(6 (123)), 27-29.