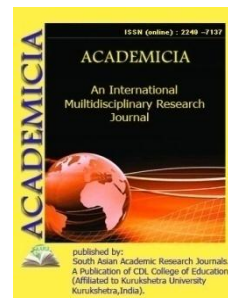


# ACADEMICIA

## An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



**DOI: 10.5958/2249-7137.2021.02236.9**

## CREATION OF 3D MODELS OF HISTORICAL MONUMENTS APPLICATION OF DIGITAL TECHNOLOGIES

**Xodjayeva Mavlyuda\***

\*Associate Professor of Modern Information and Communication Technologies,  
International Islamic Academy of UZBEKISTAN  
Email id: m.xodjaeva@iiau.uz

### ABSTRACT

*The article is devoted to the use of modern information and communication technologies in organizing virtual tours to places of interest and monuments, which describes the problems of developing virtual tourism. Also included are software for developing virtual travel experiences such as 3ds Max, Lumion 6.0, Adobe Photoshop, Adobe Premiere Pro and Adobe After Effect. The software complex was developed on the example of the complex "Shaikhovanda Tohur" which is located in the city of Tashkent.*

**KEYWORDS:** *IT, Education, Programming, Development, Scratch, Code.Org, 3ds Max, Lumion 6.0, Adobe Photoshop, Adobe Premiere Pro, Adobe After Effect. Islam, Digital Technology, Lan, Information And Communication Technology Education.*

### REFERENCES

1. Dimen, L. & Borsan, T. & Gaban, Lucian. (2018). 3D modelling of historical monuments using photogrammetric and GIS software for restauration. Journal of Environmental Protection and Ecology. 19. 330-337.
2. К.А.Сурков, Д.А.Сурков. Программирование на языке PHP 1999.
3. Ю.М.Четирко Программирование на языке PHP. 2003.
4. Xodjayeva Mavluda ("Optimization of Web sites with the help of modern information technologies (on the example of the web site «Yetti pir».uz)," The Light of Islam: Vol. 2019 : Iss. 1, Article 16.
5. XODJAYEVA, Mavlyuda; Jumayev, Turdali; Dadamuhamedov, Alimjon; and Saydakhmedova, Barno (2020) "CREATION OF MOBILE APPLICATIONS FOR THE

- SHRINES OF AL-HAKIM AL-TERMIZI," The Light of Islam: Vol. 2020: Iss. 2 , Article 24. Available at: <https://uzjournals.edu.uz/iiau/vol2020/iss2/24>
6. Irgashevich, Alimjon Dadamuhamedov (2020) "CLOUD TECHNOLOGIES IN ISLAMIC EDUCATION INSTITUTIONS," The Light of Islam: Vol. 2020 : Iss. 2 , Article 23. Available at: <https://uzjournals.edu.uz/iiau/vol2020/iss2/23>
7. М.Ходжаева Буюк алломаларнинг ҳаёти ва ижодини ўрганишда замонавий ахборот-коммуникация технологияларидан фойжаланиш. Имом Бухорий сабоқлари. Маънавий –маърифий, илмий адабий журнал, №4, 2019 й. 143-144 бб.
8. А.И.Дадамухамедов .Зиёрат туризмида информацион коммуникация технологияларининг ўрни. Имом Бухорий сабоқлари. Маънавий –маърифий, илмий адабий журнал, №4, 2019 й. 144-145 бб.
9. Вайк Аллен и др. JavaScript. Энциклопедия пользователя: Пер.с англ./Аллен Вайк. –К.: ООО “ТИД ДС”, 2001. -480 с.
10. Mavlyuda, X., Rustam, K., Rano, D., Dadamuhamedov, A., & Alisher, M. (2019). Personality-Oriented Learning Technologies. International Journal of Recent Technology and Engineering (IJRTE) ISSN, 2277-3878.
11. Turdali, S. J., & Dadamuhamedov, I. A. (2020). Creation of electronic programs on the sanctuary of al-Hakim al-Termizi. The Light of Islam: 1 (30).
12. Alimjon, D. (2019). The role of information and communications technologies in pilgrimage tourism in Uzbekistan. The Light of Islam, 1 (17).
13. Zokirjon o'g'li, U. S., Mavlyuda, X., Turdali, J., & Dadamuhamedov, A. (2020). CREATION OF ELECTRONIC RELIGIOUS PROGRAMS ON ISLAMIC SUBJECTS. SCIENCE, RESEARCH, DEVELOPMENT, 2(26), 40-43.
14. Xodjayeva, M. (2019). Optimization of Web sites with the help of modern information technologies (on the example of the web site «Етти пир». uz). The Light of Islam, 2019(1), 16.
15. Dadamuxamedov, A., Mavlyuda, X., & Turdali, J. (2020). Cloud technologies in islamic education institutions. ACADEMICIA: An International Multidisciplinary Research Journal, 10(8), 542-557.
16. Дадамухамедов, А., Артикова, М., & Патуллоев, Н. (2020). THE ROLE OF MODERN INFORMATION AND COMMUNICATION TECHNOLOGIES IN TOURISM. Актуальные научные исследования в современном мире, (2-1), 15-24.
17. Xodjayeva, M., Kabulov, R., Djuraeva, R., Dadamuhamedov, A., & Mukhammadiev, A. (2019). Personality-oriented learning technologies. International Journal of Recent Technology and Engineering, 8(4), 7706-7708.
18. Sabirovna, K. M., Bozorov, A., & Dadamuxamedov, A. (2020). MOBILE APPS IN UZBEKISTAN MAKE A SIGNIFICANT CONTRIBUTION TO THE DEVELOPMENT OF TOURISM. International Engineering Journal For Research & Development, 5(Special Issue), 13-13.

- 19.** Irgashevich, Alimjon Dadamuhamedov (2020) "SIGNIFICANT CONTRIBUTION OF MOBILE APPS TO THE DEVELOPMENT OF TOURISM IN UZBEKISTAN," The Light of Islam: Vol. 2020 : Iss. 4 , Article 20.
- 20.** Kamil Makku, Ph.D. (2019). "Coding for kids for Dummies" 2nd edition, NJ 07030-5774
- 21.** Mary Slater, "Help your kids with computer coding", First American Edition, 2014, ISBN: 978-1-4654-1956-9