





www.djit.ac/3d www.banglait.biz/3d

COMPANY OVERVIEW

Daffodil Japan IT Ltd. (DJIT) is a Japan-Bangladesh joint venture between Daffodil Group, Bangladesh and Bangla Business Partners Japan. We have signed joint venture agreement in September 2013. DJIT is mainly working for overseas recruitment in Japan, UK, USA, Malaysia, Qatar etc. We have exclusive experienced teams for mobile apps. development and strongly involved with several outsourcing projects. We also provide international level training to enhance the quality of Bangladeshi IT engineers. Besides this we are providing Japanese Language Training Course to work and higher study in Japan. DJIT is the most prestigious name of unshakable trust in IT Graduates who wants to do Job in IT sector with International curriculum based IT Training in Foreign countries.

ABOUT THE COMPANY



OUR STRENGTHS

- ✓ Extensive experienced team members.
- ✓ Clients' Instructions are followed precisely and we ensure in time delivery.
- ✓ We offer creative ideas that add more value to clients' projects.
- ✓ Due to our open communication system each stage of project development can be controlled by the customer.
- ✓ Strong relationships with suppliers that offer flexibility and respond to special product requirements
- ✓ Unique approach and strategic business advice which helps to increase ROI and to benefit from the software outsourcing in the most efficient way.
- ✓ We have specialized interior and exterior architects.
- ✓ We have our own made 3D customized libraries for easy integration of items and maintaining a decoupled, manageable architecture.



OUR STRENGTHS



ARIF AHMED

Advisor, Daffodil Japan IT Ltd.; Founder Director and CEO, AAVA 3D; Associate Professor, Department of Multimedia and Creative Technology, Daffodil International University;

Arif Ahmed known as the Pioneer of 3D Animation Training in Bangladesh. Over 19 years experience in the field of 3d Animation and Visual F/x (Production and Teaching). Expert in 3ds MAX, Maya, RealFlow, Cinema 4D, Nuke, VUE Infinite / Extreme, Poser, Adobe Premiere, Adobe After Effects, Combustion, Adobe Photoshop, V-ray, Fume etc.



RIFAT HASIN

Chief 3D Developer, Daffodil Japan IT Ltd.; Lecturer, Daffodil Institute of IT (DIIT)

More than 8 years of experience in the field of Interior and Exterior Design. Skilled in 3D Studio Max, Maya 2011, Auto-CAD, Adobe Flash, Adobe Photoshop, After Effects. Beside that have pure knowledge about some plugins like V-ray, Forest Pack etc.



KAUSIK AHMED

Senior 3D Developer, Daffodil Japan IT Ltd.

More than 6 years of experience in 3ds max. Certified by University And Industry Alliance University of Dhaka Bangladesh, and also experienced on Adobe After Effect, Adobe Premiere, Adobe Photoshop, Adobe Illustrator, Auto-CAD, Blender, Autodesk Maya. Beside that have skill in V-ray, Forest Pack etc.



A. B. Tayon Siddique

3D Developer, Daffodil Japan IT Ltd.

Having more than 3 years of experience in 3D Interior and Exterior Development. Certified by University and Industry Alliance University of Dhaka, Bangladesh. Expert in 3D Studio Max, Maya, Blender, Auto CAD and also skilled in Adobe After Effect, Adobe Premiere, Adobe Photoshop, Adobe Illustrator etc.



ZUMANUR RAHMAN

3D Developer, Daffodil Japan IT Ltd.

More than 4 years of experience in the filed of 3D development. Expert in 3D Studio Max, Maya, AutoCAD, Adobe After Effect, Adobe Premiere, Adobe Photoshop, Adobe Illustrator, Adobe Flash. Beside that have good knowledge in V-ray, Forest Pack etc.

BEDROOM MODELING



3D modeling by using 3DS max in 2014. We used V-ray render for the design and developed in photoshop.

OFFICE DESK MODELING



3D modeling by using 3DS max in 2014. We used V-ray render for the design and developed in photoshop.

RESTAURANT MODELING



3D modeling by using 3DS max in 2014. We used V-ray render for the design and developed in photoshop.

OFFICE ROOM MODELING



3D modeling by using 3DS max in 2014. We used V-ray render for the design and developed in photoshop.

LIVING ROOM MODELING



3D modeling by using 3DS max in 2014. We used V-ray render for the design and developed in photoshop.

LIVING ROOM MODELING



3D modeling by using 3DS max in 2014. We used V-ray render for the design and developed in photoshop.



KITCHEN MODELING



3D modeling by using 3DS max in 2014. We used V-ray render for the design and developed in photoshop.

COMMERCIAL BUILDING MODELING



3D modeling by using 3DS max in 2014. We used V-ray render for the design and developed in photoshop.

HOME EXTERIOR MODELING



3D modeling by using 3DS max in 2014. We used V-ray render for the design and developed in photoshop.

OFFICE EXTERIOR MODELING



3D modeling by using 3DS max in 2014. We used V-ray render for the design and developed in photoshop.

HOME EXTERIOR MODELING

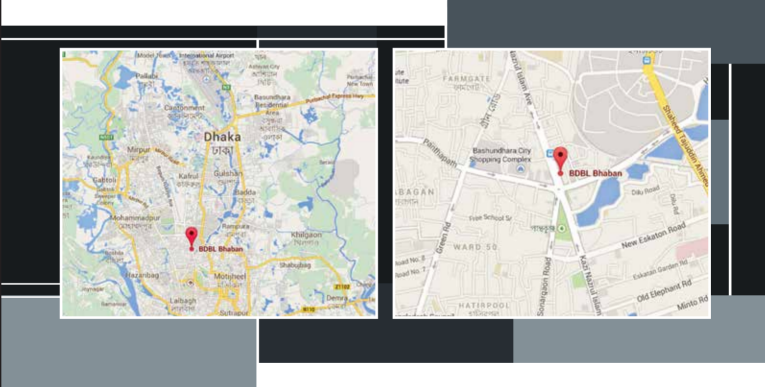


3D modeling by using 3DS max in 2014. We used V-ray render for the design and developed in photoshop.

HOME EXTERIOR MODELING



3D modeling by using 3DS max in 2014. We used V-ray render for the design and developed in photoshop.





BDBL Bhaban, 6th Floor 12 Kawran Bazar Dhaka-1215, Bangladesh p : 02-9112280, 01713493299

e : info@djit.ac

w : www.djit.ac