



ARCHITECTURAL VISUALIZATION

PROFILE

Location: Bogota, Colombia
Year Established: 2015
Number of Employees: 6
Annual % Exports: 10%
Markets Served: Canada, Colombia, Mexico

SERVICES

INTERIOR AND EXTERIOR RENDERING
3D renderings which highlight light, textures, and other elements to emulate realistic physical environments

VIRTUAL TOUR AND 3D ANIMATION
For controlled immersion within the location

VIRTUAL REALTY IMMERSION
At scale through virtual reality glasses, or other devices

AERIAL PHOTOGRAPHY
Photo-montages from less common aerial angles that enable project locating



CESAR TORRES
MANAGER
ARQTEK 3D

+57 (311) 812 9055
manager@arqtek3d.com
arqtek3d.com



ABOUT US

Arqtek 3D offers architectural visualization and modelling services which assist real estate, construction companies and developers to communicate their vision to their clients. Arqtek 3D has a broad services portfolio that includes interior and exterior rendering, virtual tours and 3D animation.



OUR OFFER

Arqtek 3D architectural visualization services and computer simulations utilize not only advanced graphic modeling skills but also an internal team of architectural specialists to bring design concepts to life, giving homebuyers and property developers the ultimate perspective on the future of the finished property.



OUR CLIENTS

Arqtek 3D has provided services to real estate and construction clients in Canada, including Pomerleau, Provencher Roy, ACDF Architecture, GLCRM, NIP Paysage and Decontie Construction, and is partnered with Quebec construction firm, R+C Groupe.



OUR OBJECTIVES

To expand Arqtek 3D's architectural visualization client base within the Canadian real estate, construction, and property development sectors, and to partner with construction and architectural firms that want to provide an enhanced service portfolio.



Global Affairs Canada / Affaires mondiales Canada



This Project is possible thanks to the financial support of the Government of Canada through Global Affairs Canada, and administered by TFO Canada