

Green Venture
Rethinking Urban Recreational - (Agri)tectural
Spaces Through Vertical Expansion

By
Tala Naser Sawalha

Abstract

We live and expand vertically, so why we don't farm vertically and create vertical public places? Today, the world is witnessing a tremendous urban expansion at the expense of green areas, both agricultural and recreational. Day after day, our planet turns into a forest of suffocating concrete blocks with no life or vitality. a shortage in the global food basket, the spread of health and psychological diseases, global warming and rising temperatures, all this and more is mainly due to the lack of green spaces as a result of urban expansion, this project aims to stop the permanent battle between nature and architecture by providing new green buildings as an artificial lung for the built environment. This project aims to merge nature into our building using biophilic architecture this type of project archives environmental, social, and economic benefits, moreover, these projects help to improve the visual aspects and create a unique experience in the surrounding that force you to discover it and know what is behind it. You walk long distances between concrete and stone boxes that are lifeless and have no message and then you collide with an artificial forest that brings you to hope again with the possibility of change and taking a step back to rethink the relationship between architecture and nature in a way that enhances the quality of both.