ARCHITECTURAL PORTFOLIO

BY SENAIT KINDEYA



PORTFOLIO | SENAIT KINDEYA



I AM A THIRD-YEAR ARCHITECTURE AND URBAN PLANNING STUDENT AT JIMMA UNIVERSITY, DRIVEN BY A PASSION FOR DESIGNING SUSTAINABLE AND FUNCTIONAL SPACES. AS AN INNOVATIVE JUNIOR ARCHITECT, I HAVE SUCCESSFULLY COMPLETED VARIOUS PROJECTS, RANGING FROM CONCEPTUAL SKETCHES TO FULLY DEVELOPED RESIDENTIAL DESIGNS AND MIXED USE BUILDING. MY PORTFOLIO SHOWS A SELECTION OF WORKS FROM THE PAST YEARS, REFLECTING MY COMMITMENT TO CREATIVE AND PRACTICAL ARCHITECTURAL SOLUTIONS.

PORTFOLIO | SENAIT KINDEYA

EDUCATION

2002 - 2010 Elemnetary school at ABUNE BASLIOS

2011 - 2014 Highshool and Preparatory at EWKET LEFRE

2015 - RECENT Bsc degree in Arhitecture and urbanplanning at JIMMA UNIVESITY

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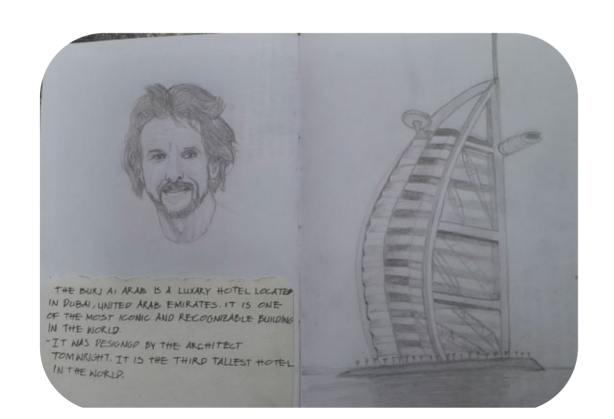
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U1 JOURNAL AND SKETCHES

When I studying the works of different architects in my journal, I was able to deeply explore their design approaches, and unique ideas. This process allowed me to gain new insights and inspiration, helping me expand my own understanding .







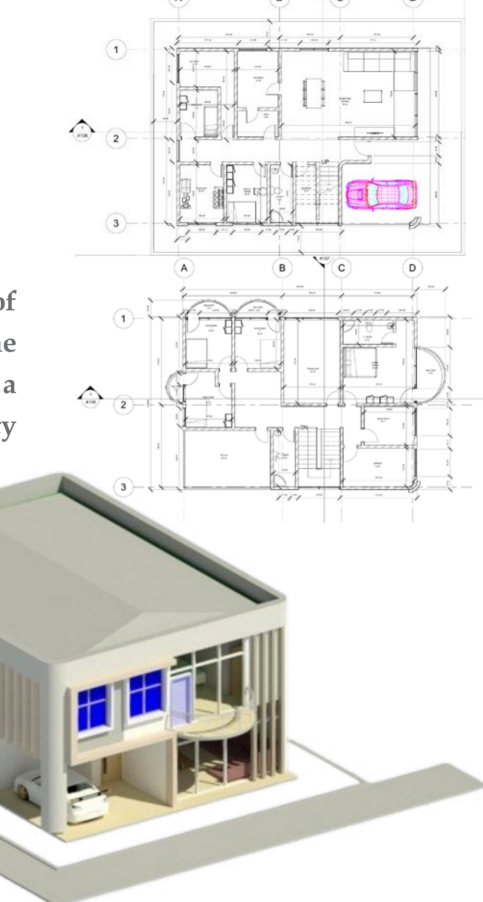
02 RESIDENTIAL G+1 BUILDING

Project type: G+1 Residential building

Project year:2016

Location: Ethiopia, jimma

This is my first residential building, featuring a variety of rooms to serve the needs of the clients and their children. The design includes functional spaces like living areas, bedrooms, a kitchen, and a playroom, all tailored for comfort and practicality to suit family life.



03 COMMERCIAL G+1 BUILDING

Project type: G+1 prefabricative innovative and sustainable commercial building design

Project year:2017

Location: Ethiopia, jimma

This project explores prefabrication as a smart, efficient, and eco-friendly construction method. Using modular components, it reduces waste, speeds up construction, and promotes sustainability. Innovative design solutions and passive strategies ensure the building is adaptable, energy-efficient, and future-ready.







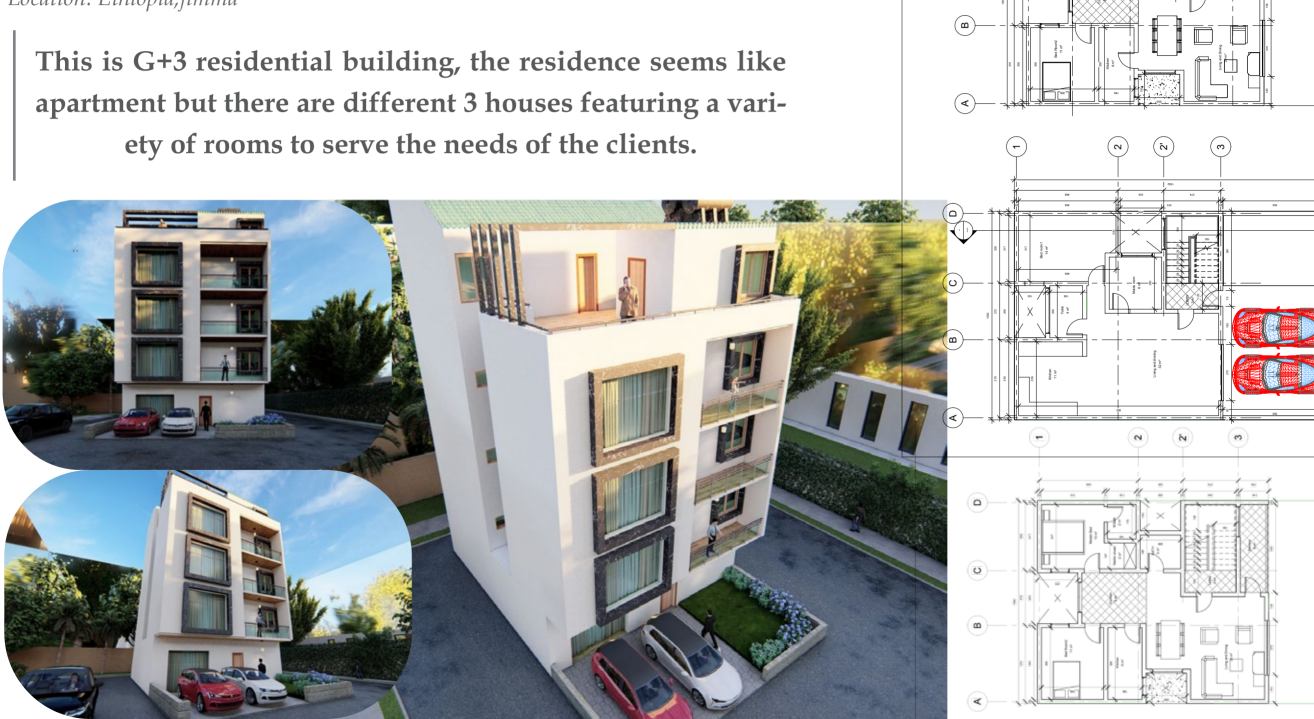


04 RESIDENTIAL G+3 BUILDING

Project type: G+3 Residential building

Project year:2017

Location: Ethiopia, jimma



05 MIXED USE BUILDING

Project type: G+3 Residential building

Project year:2017

Location: Ethiopia, jimma

This mixed-use building's site is located in the jimma city around merkato it integrates commercial spaces on the lower floors with residential units above, creating a vibrant, functional environment. The commercial zones activate the street level, supporting local businesses and enhancing public interaction. The residential areas offer privacy, comfort, and access to amenities, promoting urban density and efficient land use. This combination encourages walkability, reduces commute times, and fosters a lively, sustainable community.



05 PUBLIC PARK

Project type: public park

Project year:2017

Location: Ethiopia, jimma, bosa addis



This public park site is in jimma that is located in the kebele of bosa addis, in this area there is no any kind of recreational area that's why i designed this park.





THANK YOU