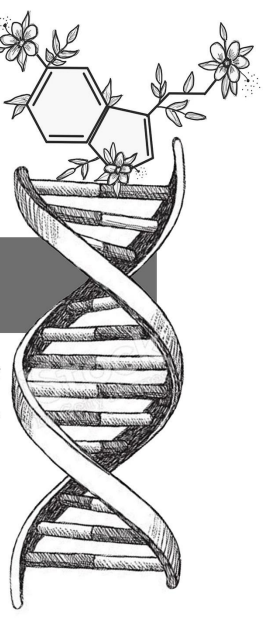


INTERIOR STUDIO I INT- 232-006

## The Urban Loft

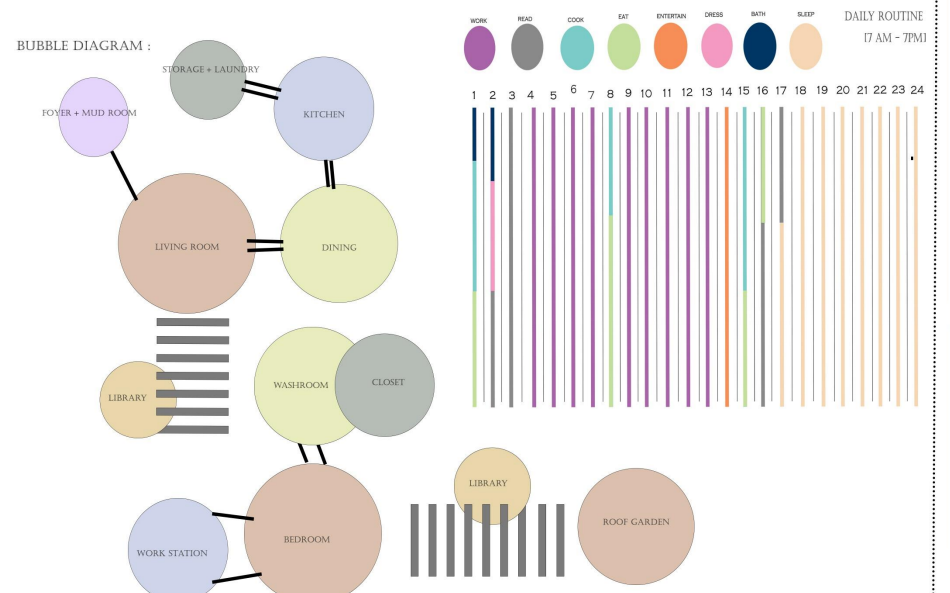
## Concept Statement

This residence is designed for a female biologist who specialises in Human Genetics. The design of this house presents an open floor plan with a focus on communication of spaces while also providing her with personal areas. The design contrasts open and closed spaces through vertical wooden louvres and a sculptural stairway with a built-in bookshelf that abstracts the helical structure.



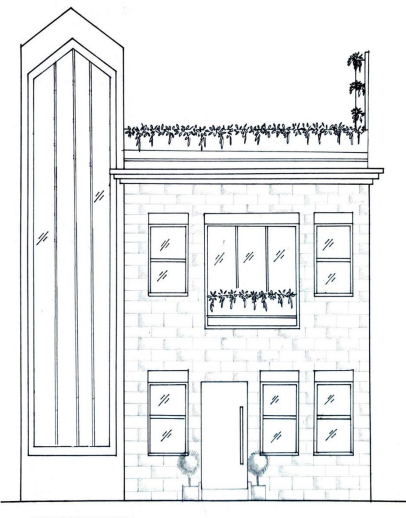
## THE URBAN LOFT

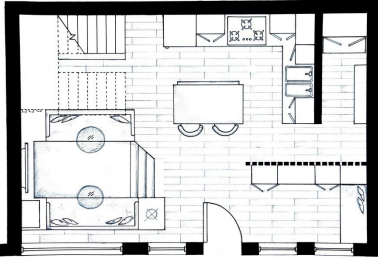
MARY VIVIANA BALRAJ



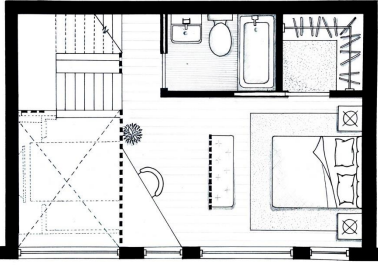


The residence is designed for a female who specialises in Molecular Genetics. The Client has varied interests and is very comtemporary in spirit, gregarious in nature but appreciates her privacy and a sense of solitude. She is passionate about her profession and would have her space reflect her passions in a 3-dimensional form.





FIRST FLOOR PLAN



THIRD FLOOR PLAN



FRONT ELEVATION

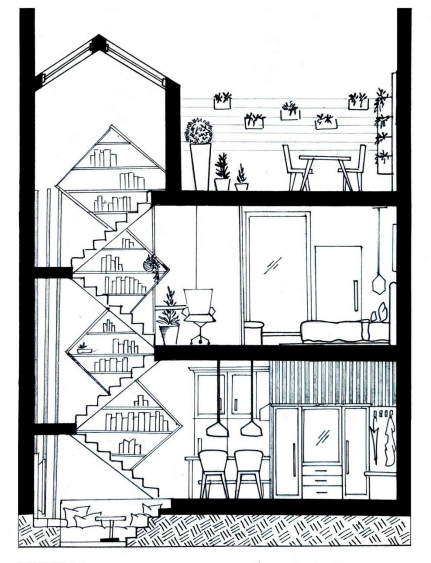
SECOND FLOOR PLAN

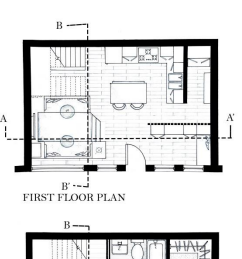


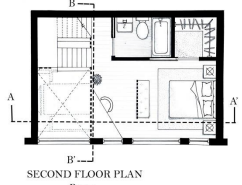
The residential design contrasts between open and closed spaces through vertical wooden louvres defining spatial boundaries yet adhering to the free floor plan. The sunken living room as well as the double ceiling height adjacent to the staircase enlarges the space. An abstract sculptural staircase with floor to ceiling built- in bookshelf creates a helical structure, enhancing the charisma of the space as well serve as a functional element for circulation.

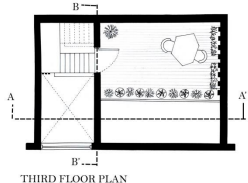


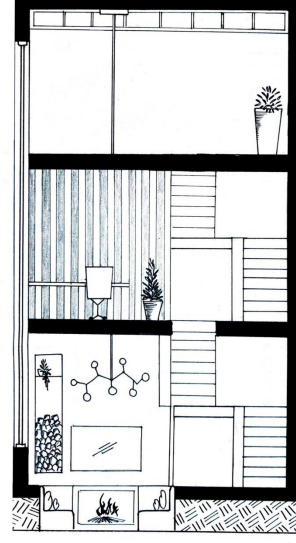












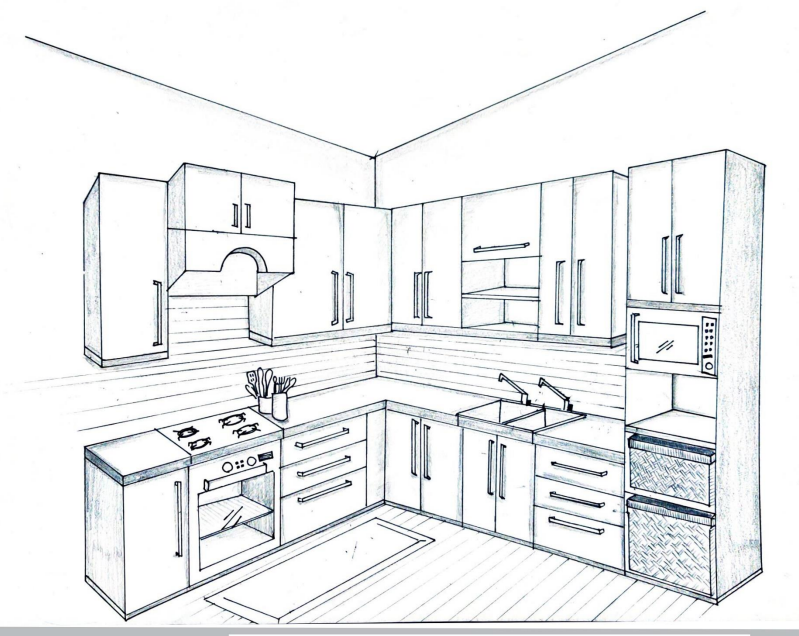
SECTION BB'

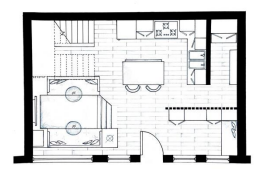
SECTION AA'

The Urban Loft

The residential design contrasts between open and closed spaces through vertical wooden louvres defining spatial boundaries yet adhering to the free floor plan. The sunken living room as well as the double ceiling height adjacent to the staircase enlarges the space. An abstract sculptural staircase with floor to ceiling built- in bookshelf creates a helical structure, enhancing the charisma of the space as well serve as a functional element for circulation.







PERSPECTIVE OF KITCHEN

The Urban Loft

The residential design contrasts between open and closed spaces through vertical wooden louvres defining spatial boundaries yet adhering to the free floor plan. The sunken living room as well as the double ceiling height adjacent to the staircase enlarges the space. An abstract sculptural staircase with floor to ceiling built- in bookshelf creates a helical structure, enhancing the charisma of the space as well serve as a functional element for circulation.











The Urban Loft

The residential design contrasts between open and closed spaces through vertical wooden louvres defining spatial boundaries yet adhering to the free floor plan. The sunken living room as well as the double ceiling height adjacent to the staircase enlarges the space. An abstract sculptural staircase with floor to ceiling built- in bookshelf creates a helical structure, enhancing the charisma of the space as well serve as a functional element for circulation.







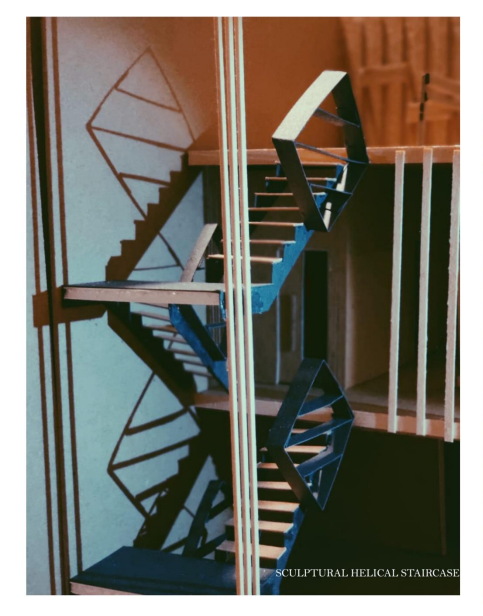




\_\_\_\_\_\_

The Urban Loft

The residential design contrasts between open and closed spaces through vertical wooden louvres defining spatial boundaries yet adhering to the free floor plan. The sunken living room as well as the double ceiling height adjacent to the staircase enlarges the space. An abstract sculptural staircase with floor to ceiling built- in bookshelf creates a helical structure, enhancing the charisma of the space as well serve as a functional element for circulation.







The Urban Loft

The residential design contrasts between open and closed spaces through vertical wooden louvres defining spatial boundaries yet adhering to the free floor plan. The sunken living room as well as the double ceiling height adjacent to the staircase enlarges the space. An abstract sculptural staircase with floor to ceiling built- in bookshelf creates a helical structure, enhancing the charisma of the space as well serve as a functional element for circulation.





## Thank You.