Abstract: Interior design plays a crucial role in shaping a space that is both functional and aesthetically pleasing, while meeting the psychological and physical needs of its users. This study is based on an internship conducted through the MBKM Non MSIB program at 2M Design Lab in Bali, focusing on the Anjuna Bay residential project located in Uluwatu. The design adopts a "Seamless Connection" concept combined with the studio's signature "Modern Tropical" style. This research aims to explore the student's involvement in the schematic design process of two villa types: 3 Bedroom Type 2 and 4 Bedroom. The applied method includes direct observation of the site and literature study on design principles and climatic responses. Results show that the design integrates natural ventilation, optimized daylighting, and the use of local materials to enhance thermal comfort. The concept also blends indoor and outdoor spaces for a harmonious and expansive spatial experience. This internship allowed the student to gain professional experience and develop design solutions adapted to tropical climates and international ergonomic standards. The findings highlight the importance of teamwork, climate-responsive design, and the thoughtful integration of aesthetics and function in interior architecture.

Keywords: interior design, tropical climate, Modern Tropical, Seamless Connection