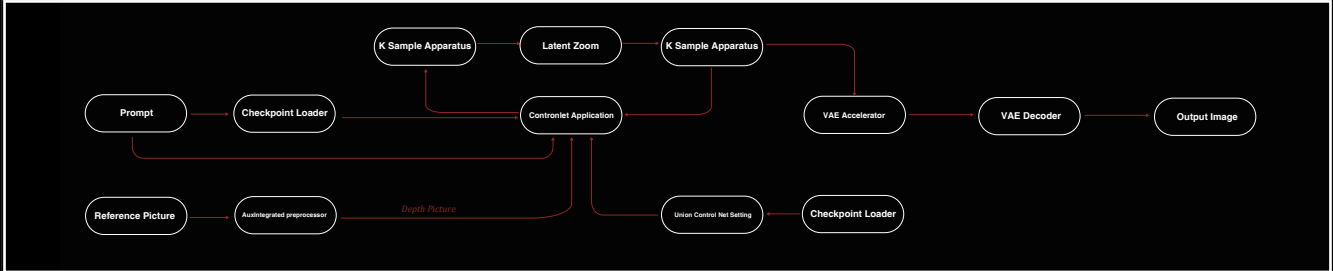


Artificial Intelligence-Assisted Design

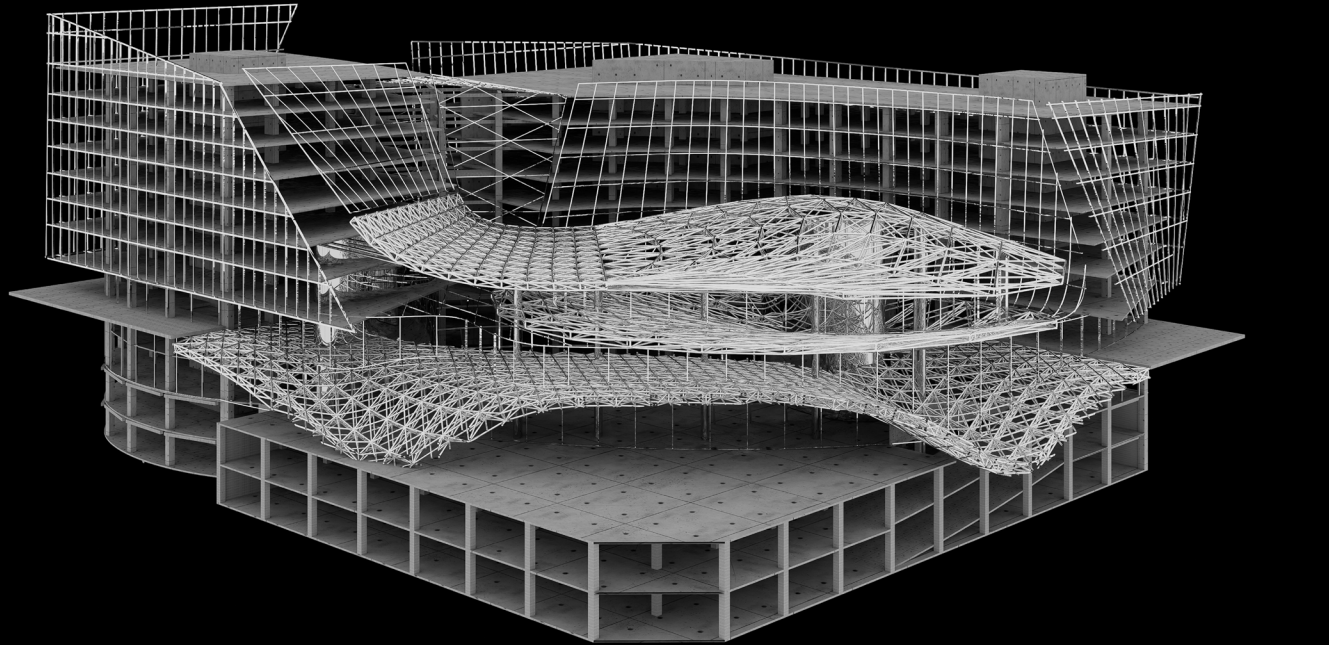
During the first phase of the project, which involved AI image generation software-assisted design, my goal was to integrate elements of autonomous driving—a cutting-edge technology—into my architectural design. I first conducted a series of brainstorming sessions to explore the characteristics of autonomous driving technology, such as smooth dynamics, seamless connectivity, and intelligent interaction, all of which I aimed to embody in the design. To capture these concepts, I decided to adopt an extensive use of curved lines in the draft sketching process. Curves not only mimic the smooth movement trajectories of autonomous vehicles but also convey a sense of futurism and dynamic beauty. Leveraging the intelligent drawing tools in the AI image generation software, I effortlessly created complex yet elegant curves. These curves not only form the outline of the building but also become an integral part of the interior design, fostering a fluid spatial experience.

"Stable Diffusion ControlNet Assisted Generation" Workflow

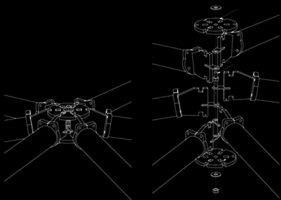


Completed Design

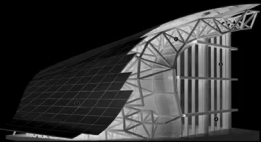
Construction and Details



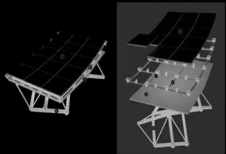
Construction



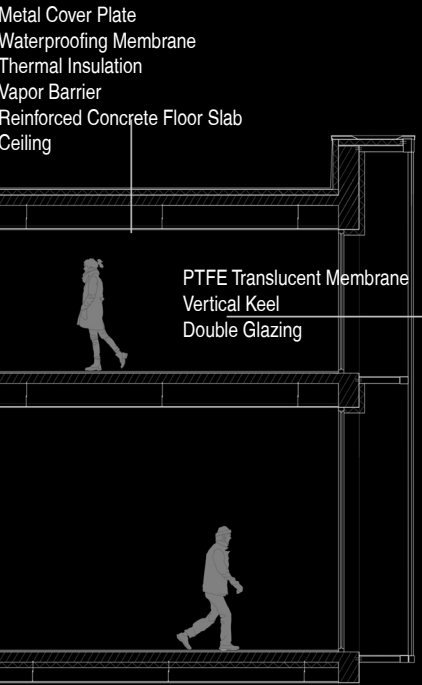
Connection Node



Section of Grid Structure



Grid Structure Skin



North Facade



Completed Design