Automated Car Parking System is a smart hardware project designed to efficiently manage vehicle parking using sensors and microcontrollers. It automates vehicle detection, slot allocation, and barrier control to optimize space utilization and reduce human intervention. This system enhances convenience, security, and efficiency in parking management.

https://www.canva.com/design/DAGi0\_jGyMg/9seSttLZSlwJr2iMagxXfQ/edit?utm\_content=DAGi0\_jGyMg&utm\_campaign=designshare&utm\_medium=link2&utm\_source=sharebutton