Hello, connections!!!!

I and my team – Tarussi Singh and Shourya Mupparapu, are working on "Parking Street: know your parking" a web application aimed at solving existing parking problems, as our semester project.

Our project Parking Street, provides localities having parking spaces a platform to manage the incoming traffic in a simpler, digitized way. Clients are given tools to layout their parking spaces on our platform.

Users can check the availability of these parking spaces on our platform.

It has an alert feature which will let you know if the parking spaces of your go-to restaurant are about to get filled.

It has a billing feature through which you can avoid the hassle of extra paperwork.

Our platform also provides tools that involve the process of QR code scanning, to tackle the problems faced in a traditional valet parking system. The problem of having to wait for your vehicle to be fetched, as being done in the traditional valet parking system, is solved.

#parkingissue #parkingsolution #developing #innovation #design #designthinking #webapplication

CSE Bennett University, India

Deepak Garg

Tapas Badal

Shakti Sharma

Our project Parking Street, provides localities having parking spaces a platform to manage the incoming traffic in a simpler, digitized way. Clients are given tools to layout their parking spaces on our platform. Users can check the availability of these parking spaces on our platform. It has an alert feature which will let you know if the parking spaces of your go-to restaurant are about to get filled. It has a billing feature through which you can avoid the hassle of extra paperwork. Our platform also provides tools that involve the process of QR code scanning, to tackle the problems faced in a traditional valet parking system. The problem of having to wait for your vehicle to be fetched, as being done in the traditional valet parking system, is solved.