Efficienkey = Efficiency is Key

The story of an Efficienkeyer

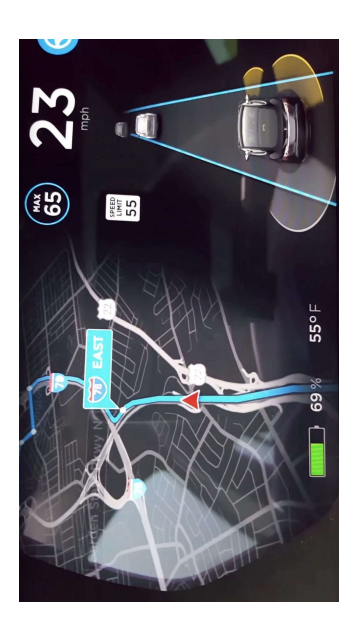
By: Darssan Eswaramoorthi



Dr. Amam has many commitments due to her reputation in Society and she likes to be efficient by using her technology as much as possible.



For road navigation, she has a paid version of a very popular maps app that has cameras on the road to inform her of traffic so she can speed her way to her work, but also not die as an inefficient human who didn't have achievement feats.



class a lot of minutes ahead. But her current way of looking for traffic by standing on the tallest But then she goes to her college campus, where she works as a professor, and wants to get to floor and looking, isn't very helpful, as crowds form out of nowhere, and red signals to cross roads are delaying her time.



But then one of her favorite students noticed she was facing this issue, and approached with an app he and his team developed, which not only has real-time updates of signals, crowds, and traffic, but short cuts as well!





Then Dr. Amam started using the app, and she got to classes 30 minutes faster

those hours for research. According to her calculations, at this rate she will be able to earn Saving more than an hour everyday, which was 6 hours every week, helped her dedicate the Nobel Prize in physics in 2027

