IFOLLOW

Q3

You have already seen the iFollow robot in our workplace. Write a ¾ - 1 page technical proposal on what you would like to improve on our current robot. It should answer all these questions

I have not seen the ifollow robot in visual and I don't know about the software using in the Ifollow . If I have seen the robot, I can Learn more thing about the robot but I have following ifollow company web site, it is one of the fast-growing start-ups I would like to join I your company for supporting your development for 24/7

A.I my search engine what I gather we can mount the camera in our ifollow robot because the client will be more satisfied if there is one more sensors in the robot but 365° deg Lider sensor is also good measuring method and I don't know about the why we are did not mount the odometry wheel for the ifolow robot because if the odometry wheel is mounted we can control more action but if the prediction is not it may be lead to the accident and in the front side of the robot Lider sensor is present I think if the collection occurred in the robot it lead to damage the sensor for that we can mount some bumper it will radiuses the damage of the sensor

- **B**. One of the important relevant to our warehouse application is the ifollow robot can work under -25° deg in one of your client warehouses is not possible to man working temperature. And ifollow robot is world thinnest warehouse robot and also IL-1000 Robot can lift up to 1000 kg
- **c**. The task involved and propose in my time line with technical what I know is deployment the robot to the clint side without any mistakes for that I need to navigate the robot and locales the package and launch the command.

Thank you