## Contact @Work

I want to share a secret with you. I am terrible at remembering people's name and faces. It has led to embarrassing situations, times and again. I completely mistook a VP of the firm for a Python Developer I had been looking for. It leads to some tongue in the cheek moments. Thankfully, no serious damage occurred.

Around the same time, I came across this app contact@work to organize the names and photos of the colleagues in an ordered list. But that is what all apps do? Still, since I was bored and frustrated at my lack of concentration, I decided to play with the app.

I created an account, signed in and to my surprise this app has fetched all of my colleagues' info from their workplace database. There were pictures and emails and their postal addresses, everything that you need for your business prospect. And I can even choose my profile pic. The app has fetched some of my most viewed professional pictures and gives me an option to select among those or upload a new one.

Now, I know the name of the guy I see in the cafeteria and in my coffee breaks. One, who nods and greets me every time. He is our new project head, David. And those who use the app know my name too, with my picture!

To my amazement, the app comes with a password management system. It notifies you about the expiration of your windows password, will nudge you to create a new, stronger password and a lot more. I love the clean and minimalistic design of the app, it is far easier to use than numbers of messenger available in the market.

The app allows me to create groups of people, and there is nothing better than this app when it comes to network like a pro. You can update information about yourself and it will automatically sync with all of your colleagues. How cool is that?

No fuzz, No stumbling blocks, a well-organized contact list for all your needs!

My email address is <a href="mailto:annawrobel@live.com">annawrobel@live.com</a>

Please feel free to email me for any re-writes or edits, they are absolutely FREE!