TELL ME ABOUT YOURSELF

1. WHO I AM

* Im hungry. Build a product that innovates at the industry level. Not being stagnant.

I don’t want it, I need it. Not to sound desperater at all but Im passionate about this

* Battle tested
* Reliable

Not a stepping stone -🡪 just to get me in the door. I want to leave a impact far beyond my years and that drives me in ways I cant explain. My friends always ask why are you inside so much oftern and its because of that drive. A battle is won way before the challenges are experienced. Its what you do before hand. I want to show I am ready for the fast paced envorment, that allows you to service 12,000 finianial transactions per second.

1. HIGHLIGHT REEL

Promoted to manager within one year. First ever to do it that quickly

Client faced position- 4 years

1. WHY IM HERE

DESCRIBE YOURSELF BUT NOT YOUR ACHEIVMENTS.

* I want to make an impact on the world.
* I am the embodiment of grit. I fought for everything I have and will continue to fight to one day I can pass down that passion
* Attentive. At some point in my life I would have called myself a “people person” but I was more of a person pleaser. I am no longer that. I am now detailed oriented. This means I can be a people person because I do care about the individual, the only difference is I am willing to take that risk to essure the product I produce is quality.

Difference bwtween a dictionaty and a list?

**A list refers to a collection of various index value pairs like that in the case of an array in C++.** **A dictionary refers to a hashed structure of various pairs of keys and values**.

API stands for application programming interface. This allows my APP to communicate with other apps without having to know how they are implemtneted. Using Django I can design, administer and use my data all in in go. Django is mostly python based but from my experience so far they key is picking up the skills to learn a new language, not only efficiently but effectively.

This is so amazing because now more than one team can communicate with one another to collaborate like the business and IT teams for example.

WHAT TO DO

* What I am learning that clover uses…like API?

fdf