Project Speech

Hey Everyone, welcome to my presentation of my final project. For this project it was just myself. I love trading cards and I collect graded cards/raw cards in all shapes and forms.

Growing up I have always loved 2 things, sport & Pokemon. I watch and follow almost every sport, footy, soccer, cricket, nfl, nba. I also am interested in Pokemon, yugioh and used to play table top games & card games all the time. I have always wanted to own a card store

One thing i noticed in my time in the industry is that there is a massive demand for product but its actually quite hard to get a hold of it, especially if you just want single cards. Basically its either through Ebay, Facebook groups or heading into a card store. In Adelaide there is only 4-5 stores that actually have the product available, you can go to eb games but they are really expensive. So I thought why not build a website where users can get products easily

User Story

AS a USER

I WANT a website where I can view & purchase TCG products

SO THAT I can add to my growing collection

Technologies used:

So a full MERN application

We used, css, html, javascript, Mongo, node, react, github Heorku

Challenges:

TIME, i work full time, just started a new job as a external rep, always on the road all day, so gone from working at home and being able to do bits here or there but had to instead do chunks at a time.

Wanted to have Pokemon, yugioh, sports (baseball, nfl, nba, soccer) - graded section, raw section, singles, boosters.

Big success i had was just being to get the cart and paypal section to work, spent a lot of time on that area and finally got it to work

I will now show you my deployed app:

Now for future development, Search bar, add an area where they can go to different categories and products and view them there rather than the simple approach i have got where it is all one the main page, fix up the design elements and make it look a little bit better, read the reviews

Please see our links and if there are any questions let me know