

TEBOGO RAMOLOBENG

DV200 - Semester 1 Portfolio



ABOUT THE APP

Project Name: Character Comparison Dashboard

Technologies Used: React, Chart.js, Axios, Marvel API

Description: Developed a dashboard to compare Marvel characters. Implemented functionalities for selecting characters and displaying their data. Created visualizations using Bar and Doughnut charts for comparison

Key Features:

- Fetching character data from Marvel API.
- Dynamic character selection.
- Data visualization with charts.



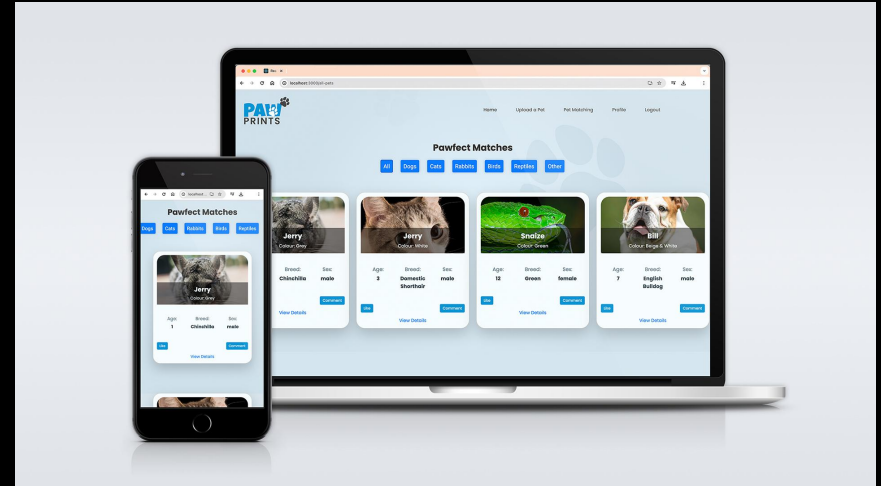
<https://github.com/221244-Tebogo/DV200-term1-api-chartjs.git>

ABOUT THE APP

Project Overview: PawPrints is a pet adoption application built using the MERN stack (MongoDB, Express.js, React, Node.js). The platform allows users to register, log in, upload pet listings, like and comment on pets, and adopt pets. Admin users have the capability to approve pet listings and manage users.

Content:

- User authentication (registration and login)
- Upload pet listings with images
- Like and comment on pet listings
- Adopt pets
- Admin approval for pet listings
- Admin user management
- Responsive design



https://github.com/RP231013/PawPrints_DV2_T2_GroupProject.git