



# INEXPENSIVE GAMING

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## Problem

- PC parts can be very expensive and finding the best place to buy them can be time consuming
- Knowing how well the parts will perform can be tedious

## Solution

Design a user-friendly website that can easily show the best price of different parts along with whether they meet the recommended or minimum requirements for some of the current top games

## Challenges

- Connecting the website to the database
- Calculating if a part met requirements for different games
- Getting through roadblocks without giving up

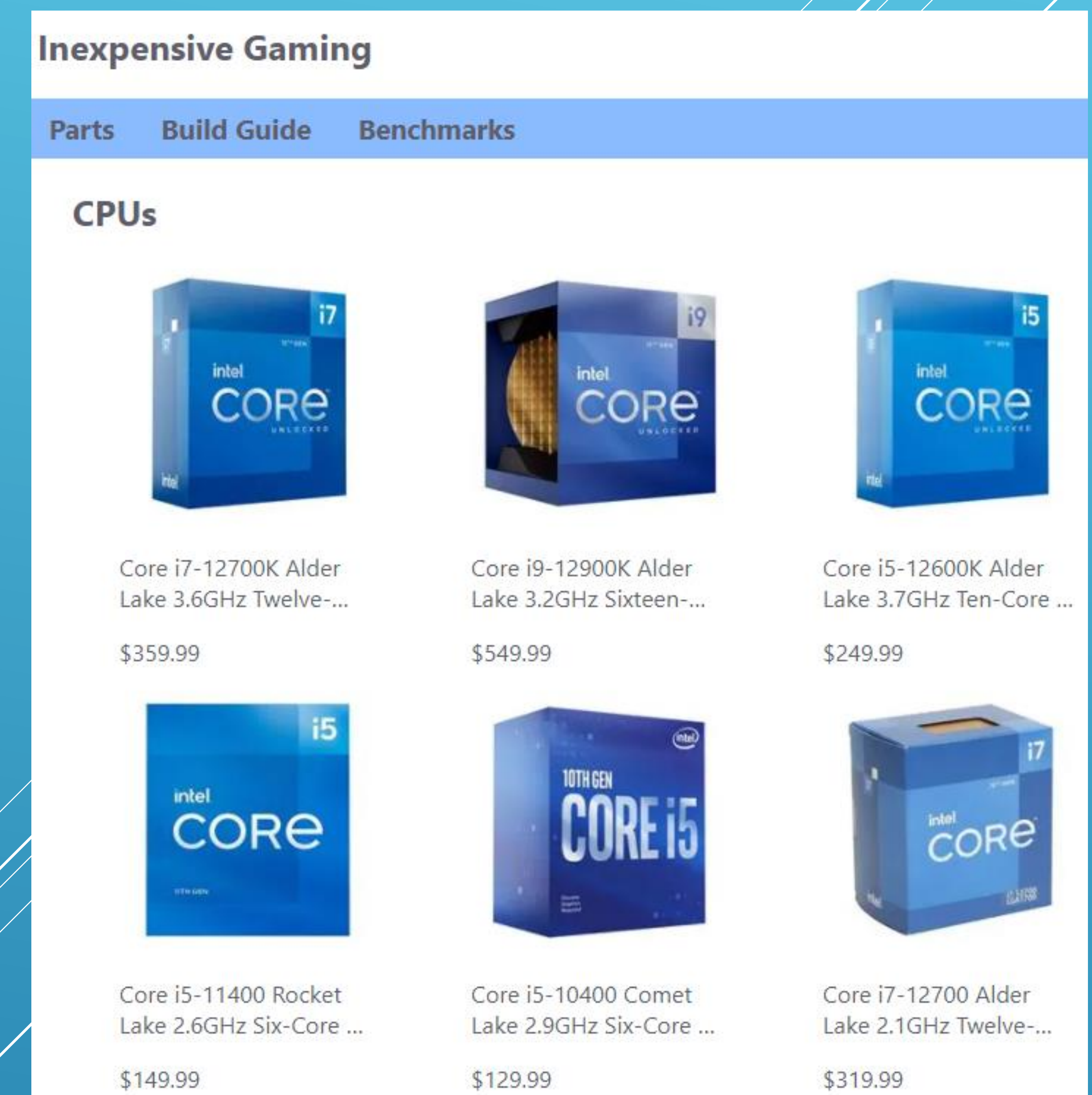
## Results

- User can find cheapest parts from different retailers
- User can see how well the part will perform in the top games
- User can learn how to build their PC after they have purchased the parts

## Future Work

- Implement the ability to filter parts
- Implement search functionality
- Implement history of part price to see prices in the past

## Github



Here a user can select the cpu they wish to see the prices for



NEXT.js