

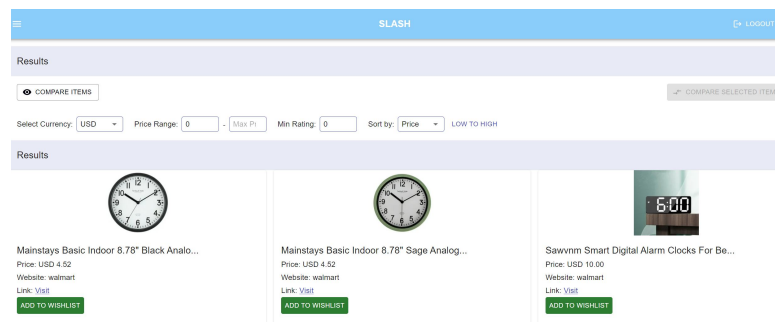
SLASH

YOUR ONE-STOP PRICE HUNTER ACROSS THE WEB!

Group 1
Ashlesha Joshi
(ajoshi28)
Bipin Gowda
(bvgowda)
Isha Dave
(idave2)

WHAT IS SLASH?

It is an openly accessible web API framework, which scours e-commerce websites, to provide the best prices on items across multiple online shopping destinations.



WHY SLASH?

Best Deals at Your Fingertips

Slash streamlines online shopping by instantly comparing prices from multiple e-commerce sites, ensuring that users find the best deal without the hassle of browsing countless websites.

Ratings and Pricing Filter and Sorting

With Slash, users can filter and sort products based on ratings and price, helping them make informed decisions by prioritizing quality alongside cost.

Global Price Comparison with Currency Conversion:

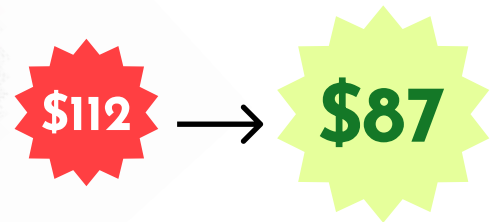
Slash's currency conversion feature ensures users can see product prices in their home currency, making cross border shopping simpler and more transparent.

Product comparison feature and graphs:

In the highly competitive e-commerce market, Slash provides you the opportunity to compare two items to make the best decisions as well as analytics to identify the best products.

User-Friendly, All-in-One Solution:

Slash combines a smooth user experience with advanced features like price filtering and product rating sorting, making it the perfect tool for both casual shoppers and deal hunters alike.



FUTURE MILESTONES

Price Drop Alerts

Add a feature where users can set alerts for specific products, notifying them when the price drops below a certain threshold, ensuring they never miss a great deal.

Product Availability Notifications

Offer real-time stock and availability updates for popular items, notifying users when out-of-stock items become available again or if a product is running low.

Personalized Dashboards

Develop personalized user dashboards that visually track price drops, wishlist items, and product recommendations with graphs and charts.



50 test cases covering both front end and APIs