IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 6, May 2024

DealHunter: Price Comparison Application

Prof. Nitin Shivale¹, Mansi Badwar², Vaishnavi Khot³, Gaurav Dhokchaule⁴, Prerna Kapse⁵

Assistant Professor, Department of Computer Engineering¹
Students, Department of Computer Engineering^{2,3,4,5}
JSPM's Bhivrabai Sawant Institute of Technology and Research, Wagholi, Pune, India

Abstract: Imagine we are shopping online, and we want to make sure we are getting the best deal. That's where price comparison apps come in, and DealHunter is one of the most popular ones out there. In this review, we take a deep dive into how DealHunter works, what makes it special, and how easy it is to use. First, we explain how DealHunter finds and updates prices. It's like a detective searching for the best deals on products. We'll also explore how many products it knows about – the more, the better. Next, we look at how DealHunter shows us the information. Is it simple to use? Can we easily find what we are looking for? We'll check if it's user-friendly, like a friendly guide helping we find the best prices.

But we don't stop there. We also compare DealHunter to other similar apps. What makes it stand out? Is it faster, more accurate, or more fun to use? We'll tell you. We've also listened to what people who use DealHunter have to say. They've shared their thoughts – what they like and what they wish could be better. It's like asking our friends for advice on where to shop. In the end, we'll give you the big picture. Does DealHunter make shopping easier? Is it a must-have for smart shoppers? We'll sum it up and suggest ways it could become even better. So, if we want to make sure we are not spending more than we should when we shop, this review will help us to decide if DealHunter is the right tool for us

DOI: 10.48175/568

Keywords: DealHunter

