

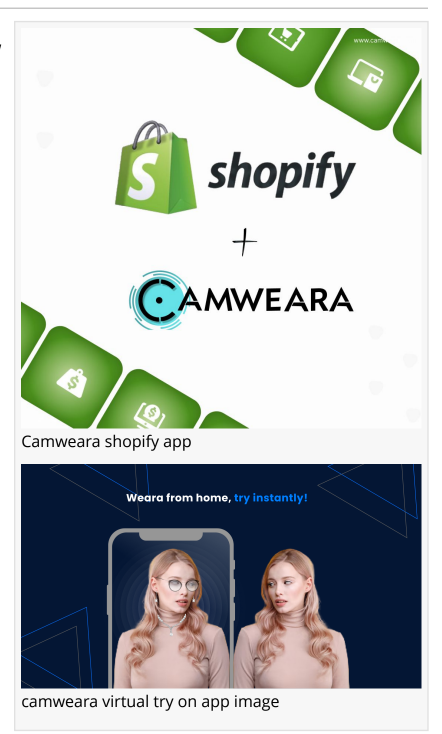
## Camweara Emerges as Top Virtual Try-On Software Choice for Jewelry and Eyewear Retailers on Shopify

Camweara, Accurate and affordable virtual try-on to increase sales! Try it Now!

BENGALURU, KARNATAKA, March 22, 2024 /EINPresswire.com/ -- Camweara, the pioneering virtual try-on software, has quickly risen to become the preferred choice for jewelry and eyewear retailers utilizing the Shopify platform. With its cutting-edge technology and seamless integration, Camweara is revolutionizing the online shopping experience for customers worldwide.

In an era where online shopping has become the norm, providing customers with an immersive and personalized experience is crucial for retailers. Camweara offers a solution that bridges the gap between the digital and physical realms, allowing customers to virtually try on jewelry and eyewear from the comfort of their homes.

"Camweara is thrilled to be recognized as the go-to virtual try-on software for jewelry and eyewear retailers on Shopify, we are adding more product categories to meet the demand, eventually becoming one stop shop for AR Virtual Try Ons " said Vedant B



Hegde, CEO of Camweara.

"Our mission is to save billions of shoppers time and billions of dollars of the retailers.

With Camweara, retailers can offer their customers a seamless and interactive way to try on products within few minutes, it can be installed in few clicks from link below."

## https://apps.shopify.com/camweara

The key features that set Camweara apart include:

Real-time Virtual Try-On: Customers can see how jewelry and eyewear look on them in real-time using their device's camera.

Accurate rendering: Camweara's

advanced technology ensures accurate rendering for all face and hand angles.

Seamless Integration: Camweara seamlessly integrates with Shopify, making it easy for retailers to add virtual try-on functionality to their online stores.

Customization Options: Retailers can customize the virtual try-on experience to match their brand aesthetic and user preferences.

Retailers using Camweara have reported significant improvements in customer engagement, conversion rates, and overall satisfaction. By offering customers a virtual try-on experience, retailers can build trust, reduce purchase hesitancy, and drive sales.

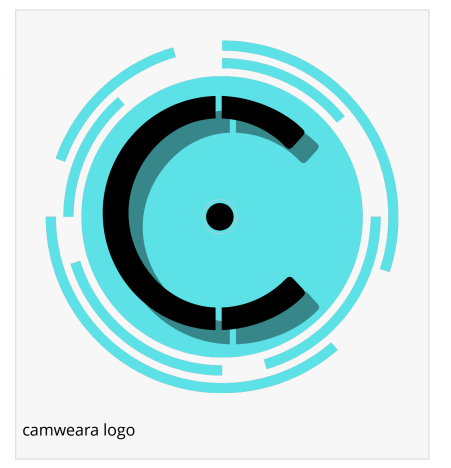
"If you sell online, I'd recommend this app as a way to upgrade your customer online experience. It has great features (including video and photo mode).

Super efficient and speedy integration." said Siu, owner of Libery In Love.

As e-commerce continues to evolve, virtual try-on technology is becoming increasingly essential for retailers looking to stay competitive in the digital landscape. With Camweara leading the way, jewelry and eyewear retailers on Shopify can offer their customers an unparalleled online shopping experience.

## https://camweara.com,

Phone: (+1) 3128631456 Phone: (+91) 94811 10869 Email: info@modakatech.com



Camweara, augmented reality software virtually allows customers to wear products you are selling in a realistic way at home, in the office, in a restaurant with friends or at the shop. Helps you increase conversion rate, user session duration & decrease product returns. Your customers can buy right product with right size by virtually trying a product on their face or hand before purchase. Treat your customer to an interactive and engaging shopping experience.

Vedant B Hegde ModakaTech +1 312-863-1456 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/697948886

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.