

# ABSTRACT

The eCart online shopping app is a dedicated platform meticulously crafted to meet the distinctive needs and preferences of the gaming community. Boasting a user-friendly interface and an extensive catalog of gaming-related products, eCart is committed to delivering an unparalleled shopping experience for gamers. This abstract outlines the app's key features and benefits, encompassing a diverse array of gaming accessories, hardware, software, and exclusive in-game items. Gamers can seamlessly browse, compare, and acquire products from their favoured gaming brands, ensuring they have everything required for an immersive gaming experience.

Setting itself apart, eCart provides personalized recommendations based on individual user preferences and gaming history. This feature simplifies the discovery of new products and keeps gamers informed about the latest releases. Beyond transactional functionality, the app integrates social features, fostering connections among gamers. Users can share achievements, engage in community events, and connect with like-minded individuals.

The eCart app represents a paradigm shift in the way gamers approach shopping for gaming-related products. With its commitment to convenience, variety, and community engagement, eCart stands as a comprehensive solution, bringing together the elements of choice, convenience, and community in a single, revolutionary platform.

## **Technologies used:**

- Frontend: React.js, ReactRouter
- Backend: Node.js, Express.js
- Database: MongoDB

# PAGES

## User:

- Splash page
- Signup/Login Page
- All categories
- Single categories
- Single product
- Wishlist
- Cart (related products, reviews and FAQ, s)
- Add Address
- Confirm order
- Payment
- Feedback/Message
- Product comparison

## Admin:

- Login page
- Add/Delete Products
- Notification/Message
- Sales report
- Dashboard