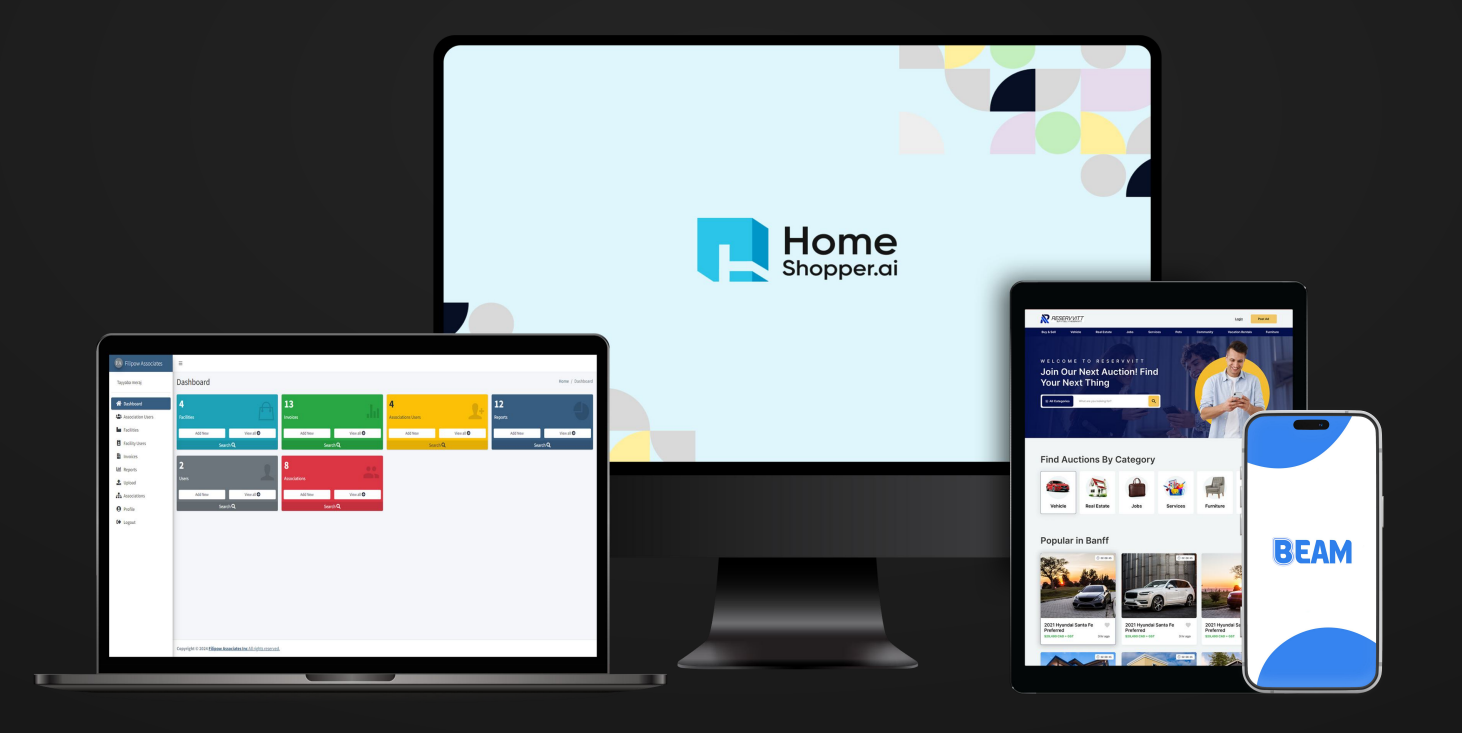


MOBILE & WEB APP PORTFOLIO





Goat Coffee is a mobile application designed for the Goat Coffee brand, aimed at enhancing the coffee-buying experience for its customers. The app allows users to browse the full menu, customize their drinks, place orders ahead of time, and earn rewards with each purchase. With real-time order updates and personalized drink recommendations, Goat Coffee ensures a convenient and enjoyable experience for coffee enthusiasts.

- Frontend: React Native (for cross-platform mobile development)
- Backend: Node.js with Express.js (handling API requests and user authentication)
- Database: MongoDB (for storing user data, orders, and rewards)
- Authentication: Firebase Authentication (for secure user login and registration)
- Cloud Services: AWS (for hosting backend services and database)
- Payment Integration: Stripe (for processing payments securely)
- **Push Notifications:** Firebase Cloud Messaging (for sending real-time updates to users)
- Design: Figma (for UI/UX design and prototyping)

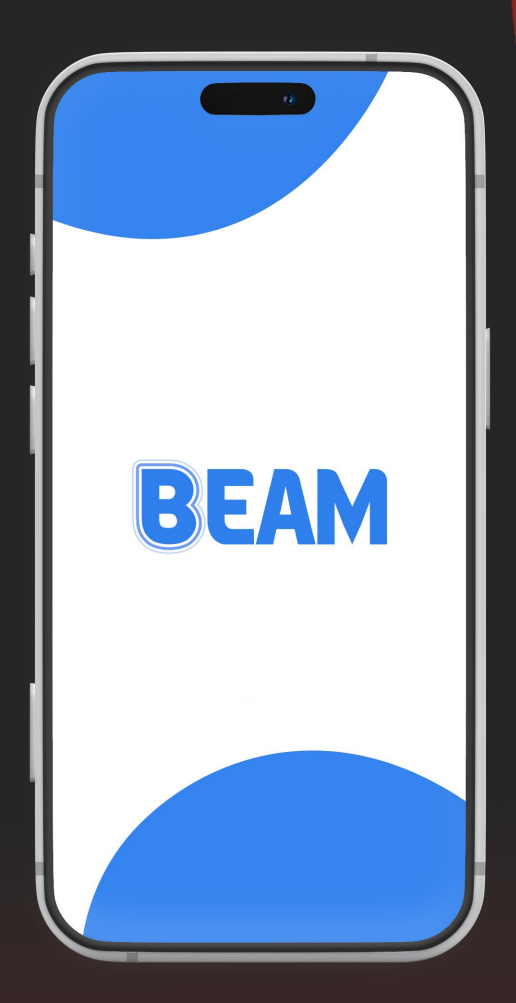


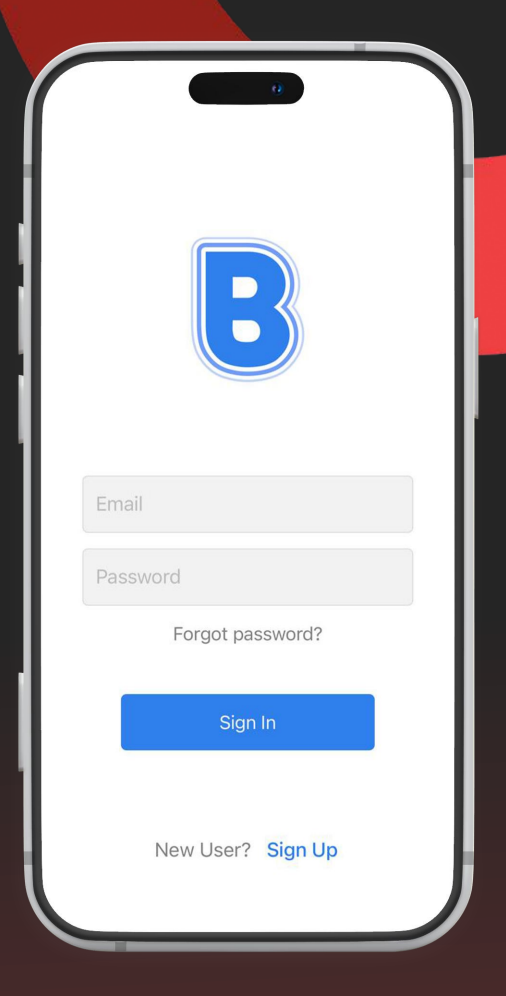




Beam Music is a music streaming application that offers users access to a vast library of songs, personalized playlists, and music recommendations. The app allows users to create and share their own playlists, follow their favorite artists, and enjoy high-quality music streaming.

- Frontend: Swift (for iOS development) and Kotlin (for Android development)
- Backend: Ruby on Rails (for handling API requests and managing user data)
- Database: PostgreSQL (for storing user information, playlists, and song metadata)
- Authentication: OAuth 2.0 (for secure login via social media accounts)
- Cloud Services: AWS (for hosting backend services, database, and media files)
- Music Streaming: Apple Music API / Spotify API (for accessing music library)
- **Analytics:** Firebase Analytics (for tracking user engagement and app performance)
- Design: Sketch (for UI/UX design)









Questa Browser is a web browsing application focused on providing a fast, secure, and private browsing experience. The app includes features like ad-blocking, tracking protection, and customizable themes to enhance user experience.

- Frontend: Swift (for iOS development) and Kotlin (for Android development)
- Backend: Go (for handling browsing data and security features)
- **Database:** SQLite (for storing browsing history, bookmarks, and user preferences)
- Authentication: JWT (for managing secure user sessions)
- Cloud Services: Google Cloud Platform (for hosting backend services and database)
- Security: TLS/SSL (for secure data transmission)
- Ad-blocking: EasyList (for maintaining ad-blocking rules)
- Design: Adobe XD (for UI/UX design)







The Beam Music app available on Google Play offers the same music streaming capabilities as the iOS version, with features tailored for Android users. It includes access to a vast music library, personalized playlists, and high-quality streaming.

- Frontend: Kotlin (for Android development)
- **Backend:** Ruby on Rails (for handling API requests and managing user data)
- **Database:** PostgreSQL (for storing user information, playlists, and song metadata)
- Authentication: OAuth 2.0 (for secure login via social media accounts)
- Cloud Services: AWS (for hosting backend services, database, and media files)
- Music Streaming: Spotify API (for accessing music library)
- **Analytics:** Firebase Analytics (for tracking user engagement and app performance)
- Design: Sketch (for UI/UX design)



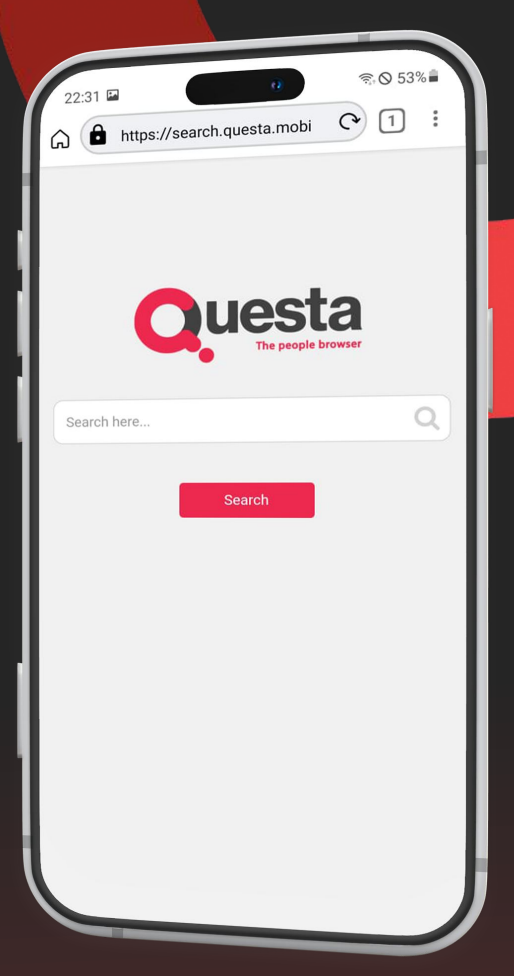




The Questa Browser app on Google Play offers a fast, secure, and private browsing experience for Android users. It features adblocking, tracking protection, and customizable themes to provide an enhanced browsing experience.

- Frontend: Kotlin (for Android development)
- Backend: Go (for handling browsing data and security features)
- **Database:** SQLite (for storing browsing history, bookmarks, and user preferences)
- Authentication: JWT (for managing secure user sessions)
- Cloud Services: Google Cloud Platform (for hosting backend services and database)
- Security: TLS/SSL (for secure data transmission)
- Ad-blocking: EasyList (for maintaining ad-blocking rules)
- Design: Adobe XD (for UI/UX design)





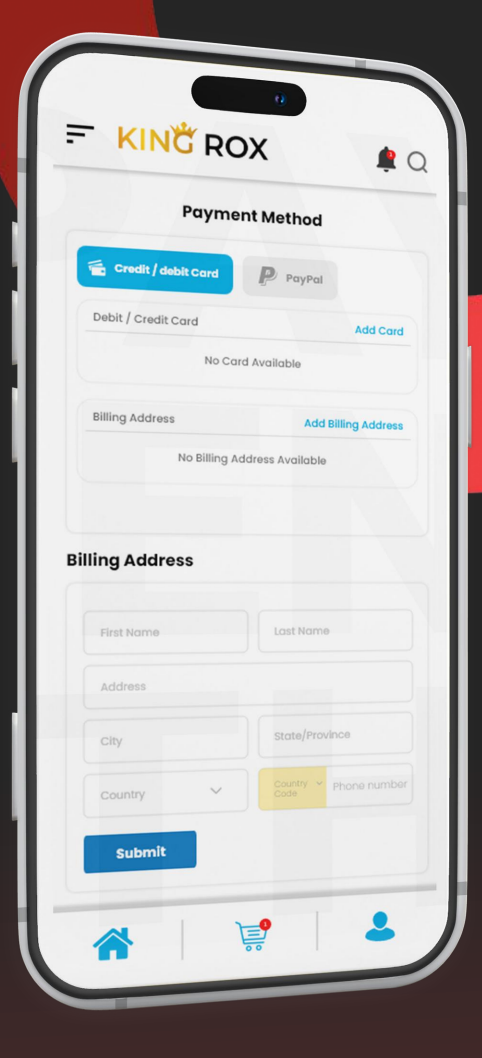




KingRox is a revolutionary app that combines prize-winning and auction experiences. Users can win instant prizes, bid on exclusive items, and earn rewards and badges. With daily draws, weekly contests, and monthly sweepstakes, KingRox offers a thrilling experience. Auction categories include electronics, fashion, travel, and more. Climb the leaderboard, unlock perks, and unleash your inner winner. With its sleek design and seamless navigation, KingRox is the ultimate winning.

- Frontend: Kotlin (for Android development)
- Backend: Ruby on Rails (for handling API requests and managing user data)
- Database: PostgreSQL (for storing user information, playlists, and song metadata)
- Authentication: OAuth 2.0 (for secure login via social media accounts)
- Cloud Services: AWS (for hosting backend services, database, and media files)
- Music Streaming: Spotify API (for accessing music library)
- Analytics: Firebase Analytics (for tracking user engagement and app performance)
- Design: Sketch (for UI/UX design)



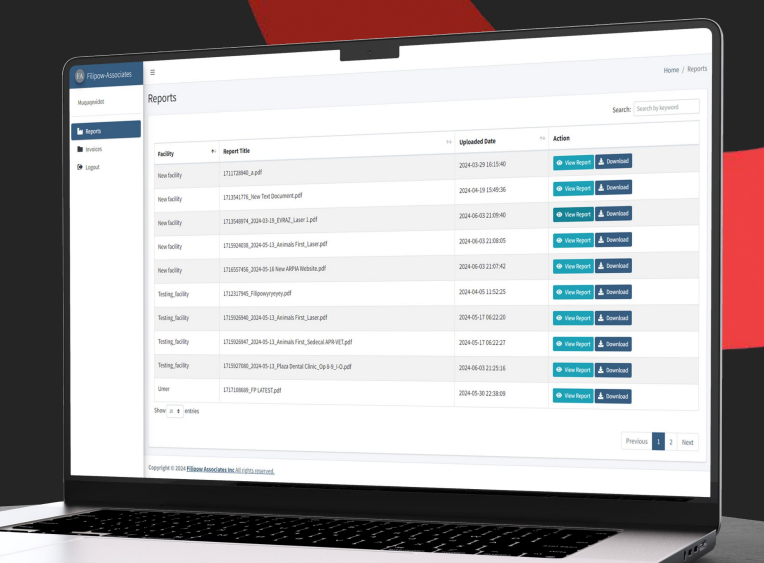






The web app is designed to provide custom facilities and associations with powerful tools for generating detailed reports. It streamlines data management, report creation, and user interactions, ensuring a seamless experience for both administrators and users. With a robust tech stack, the web app guarantees reliability, security, and scalability to meet the diverse needs of various facilities and associations.

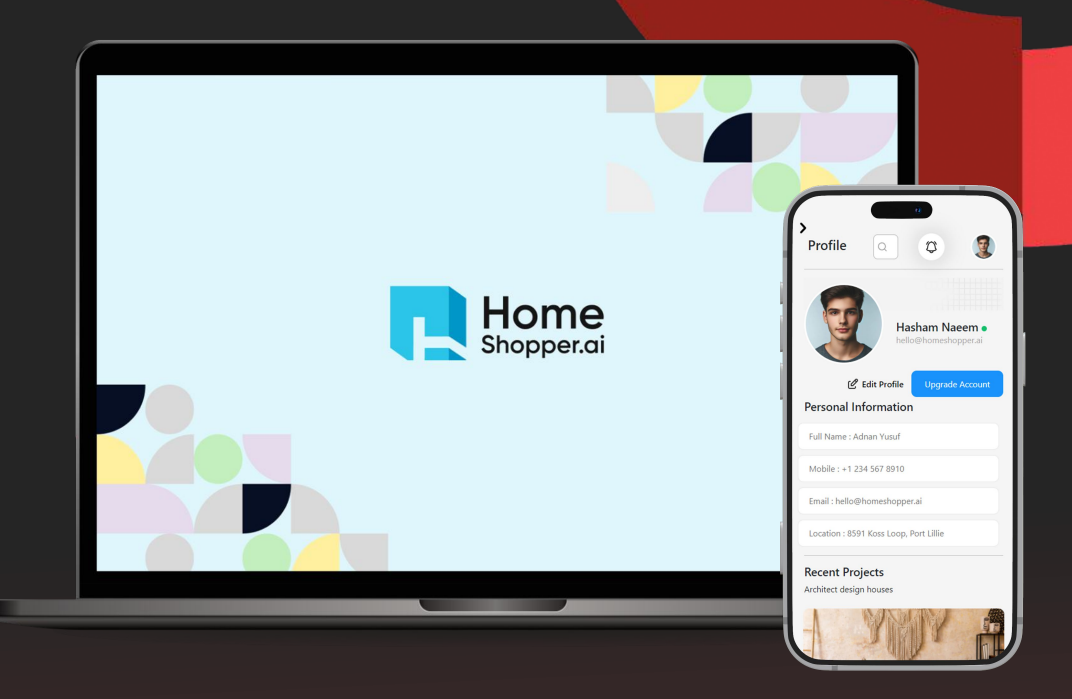
- Frontend: React (for creating dynamic user interfaces)
- Backend: PHP (for handling API requests and managing user data)
- Database: SQL (for storing facility and association data)
- Authentication: OAuth 2.0 (for secure login via social media accounts)
- Cloud Services: AWS (for hosting backend services, database, and media files)
- Reports Generation: Custom-built PHP scripts (for generating detailed reports)
- Analytics: Google Analytics (for tracking user engagement and app performance)
- Design: Figma (for UI/UX design)





HomeshopperAI is an innovative platform designed to build prototypes, visualize designs, generate inspirations, and re-imagine ideas within seconds. It offers a seamless experience for both hobbyists and professionals, providing access to the latest AI models and a vast array of styles that can be customized to meet individual needs. With over 10,000 happy users, HomeshopperAI stands out as a reliable and efficient tool in the design community.

- Frontend: React (for creating dynamic user interfaces)
- Backend: Django (for handling API requests and managing user data)
- Core Language: Python (for leveraging AI models and backend processing)
- Database: SQL (for storing user data and design projects)
- Authentication: OAuth 2.0 (for secure login and user management)
- Cloud Services: AWS (for hosting backend services, database, and AI models)
- Design and Prototyping: Custom-built Al algorithms (for generating and visualizing design ideas)
- **Analytics:** Google Analytics (for tracking user engagement and app performance)
- Design: Figma (for UI/UX design and user interface prototyping)



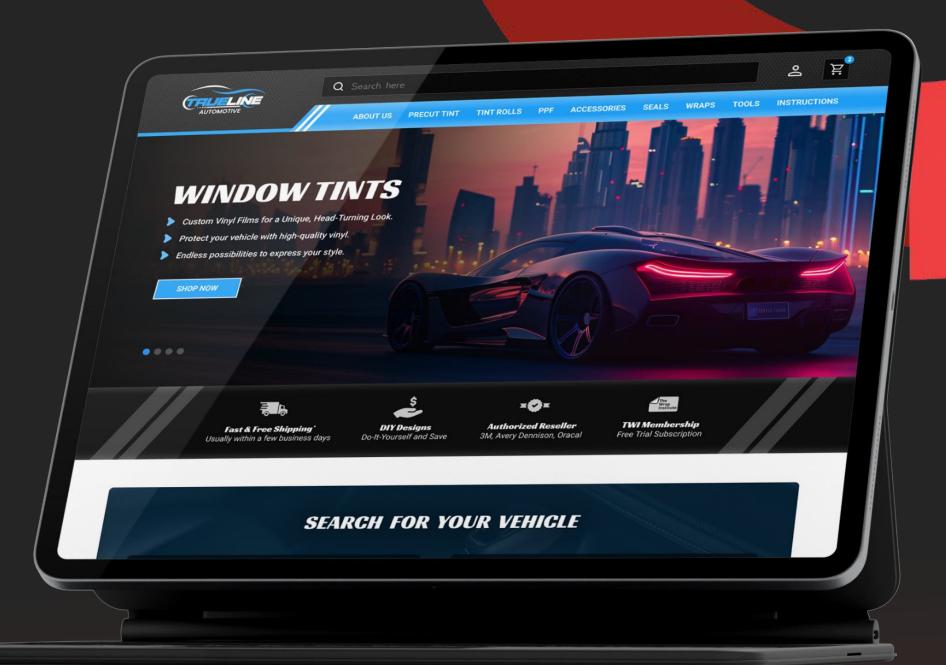




Trueline is an e-commerce site dedicated to selling high-quality window tints. It provides a user-friendly platform for customers to explore a wide range of window tint products, ensuring a seamless shopping experience from browsing to checkout. With a robust tech stack, Trueline offers reliable performance, security, and scalability to meet the needs of its growing customer base.



- Frontend: Next.js (for building dynamic and responsive interfaces)
- Backend: PHP (for handling API requests, managing user data, and processing transactions)
- Database: SQL (for storing product information, user data, and order details)
- Authentication: OAuth 2.0 (for secure login and user management)
- Cloud Services: AWS (for hosting backend services, database, and media files)
- **E-commerce Platform:** Custom-built PHP scripts (for managing product listings, shopping cart, and checkout process)
- Analytics: Google Analytics (for tracking user engagement and sales performance)
- **Design:** Figma (for UI/UX design and prototyping)







Reservelt is a dynamic auction site designed to facilitate seamless bidding and purchasing experiences. It provides users with a platform to bid on a wide range of items, ensuring transparency and excitement in the auction process. With a strong tech stack, Reservelt offers reliability, security, and scalability to handle a large volume of users and transactions efficiently.



- Frontend: React (for creating dynamic and responsive interfaces)
- Backend: PHP (for handling API requests, managing user data, and processing bids)
- Database: SQL (for storing auction listings, user data, and bid information)
- Authentication: OAuth 2.0 (for secure login and user management)
- Cloud Services: AWS (for hosting backend services, database, and media files)
- Auction Management: Custom-built PHP scripts (for managing auction listings, bidding process, and real-time updates)
- Analytics: Google Analytics (for tracking user engagement and auction performance)
- Design: Figma (for UI/UX design and prototyping)





For More Information

- contact@outorigin.com
- +1-844-832-1001
- 9655 49 Ave NW Edmonton, AB, Canada

Get Started

