Organiztion: Systango

App Details: Developed a React Native mobile app for a client in the e-commerce industry called "ShopEasy". The app aimed to provide a user-friendly and intuitive shopping experience for customers.

Features included:

User Registration and Login: Implemented a secure user authentication system, allowing users to create accounts and log in using email or social media accounts.

Product Catalog: Displayed a wide range of products categorized into various sections such as clothing, electronics, home decor, etc. Users could browse through the catalog, view product details, and add items to their cart.

Search Functionality: Integrated a powerful search feature that enabled users to search for specific products based on keywords, categories, or filters.

Cart Management: Implemented a cart system where users could add products, update quantities, and remove items. Users could also save their cart for later and retrieve it across multiple devices.

Checkout and Payment: Integrated a secure checkout process where users could review their cart, enter shipping and payment information, and complete the purchase using popular payment gateways.

Order Tracking: Provided users with real-time updates on their orders, including shipping details and estimated delivery dates.

Push Notifications: Implemented push notifications to keep users informed about order status updates, promotions, and personalized recommendations.

User Profile: Allowed users to manage their profile information, view order history, track packages, and update preferences.

Start Date: January 2022

End Date: November 2022

Organiztion: Systango

App Details: Developed a React Native mobile app for a client in the fitness industry called "FitTrack". The app aimed to help users track their fitness progress, set goals, and maintain a healthy lifestyle.

Features included:

User Registration and Login: Implemented a secure user authentication system, allowing users to create accounts and log in using email or social media accounts.

Personalized Dashboard: Provided users with a personalized dashboard displaying their fitness statistics, including steps taken, calories burned, distance covered, and active minutes.

Goal Setting: Allowed users to set personalized fitness goals based on their desired outcomes, such as weight loss, muscle gain, or overall fitness improvement.

Activity Tracking: Integrated with the device's sensors and fitness trackers to track various activities such as walking, running, cycling, and workouts. Users could view their activity history, track their progress over time, and receive notifications to stay motivated.

Workout Plans and Exercises: Provided a library of pre-designed workout plans and exercises for different fitness levels and goals. Users could access detailed instructions and video demonstrations for each exercise.

Nutrition Tracking: Included a feature for users to track their daily food intake and monitor their calorie intake, macronutrient distribution, and overall nutritional balance. Users could set nutrition goals and receive recommendations for healthier food choices.

Social Community: Created a social community within the app where users could connect with friends, join fitness challenges, and share their achievements. Users could also follow trainers and fitness influencers for inspiration and guidance.

Progress Visualization: Generated visual charts and graphs to visualize users' progress over time, allowing them to track their improvements and stay motivated.

Reminders and Notifications: Sent reminders and notifications to users for scheduled workouts, goal milestones, and personalized recommendations based on their activity and progress.

Integration with Wearable Devices: Integrated with popular wearable devices, such as smartwatches and fitness bands, to sync activity data automatically and provide real-time updates.

Start Date: April 2020

End Date: April 2021

Organiztion: Cloud Academy

App Details: Developed a React Native mobile app for a client in the hospitality industry called "TravelMate". The app aimed to enhance the travel experience for users by providing them with essential travel information, itinerary management, and personalized recommendations.

Features included:

Destination Guides: Provided detailed destination guides for various cities and tourist attractions. Users could explore information about popular landmarks, local customs, transportation options, and recommended places to visit.

Trip Planning: Allowed users to plan their trips by creating personalized itineraries. They could add activities, sightseeing spots, and restaurants to their itinerary, set reminders, and access all their travel plans in one place.

Real-time Flight and Hotel Booking: Integrated with flight and hotel booking APIs to enable users to search, compare prices, and book flights and accommodations directly within the app.

Interactive Maps: Incorporated interactive maps with geolocation features to help users navigate their destinations, find nearby attractions, restaurants, and points of interest.

Travel Notifications: Sent real-time notifications to users regarding flight delays, gate changes, and other important travel updates.

Currency Converter: Provided a currency converter tool to help users easily convert currencies during their travels.

Personalized Recommendations: Utilized machine learning algorithms to provide personalized recommendations for activities, restaurants, and attractions based on users' preferences and travel history.

Travel Journal: Allowed users to create digital travel journals by capturing and organizing photos, notes, and memories from their trips. They could also share their travel experiences with friends and family.

Start Date: April 2018

End Date: February 2020

Organiztion: Cloud Academy

App Details: Developed a React Native mobile app for a client in the education sector called "LearnEase". The app aimed to provide a comprehensive platform for students to access educational resources, study materials, and interactive learning tools.

Features included:

Course Catalog: Offered a wide range of courses across various subjects and grade levels. Students could browse through the catalog, view course details, and enroll in their desired courses.

Lesson Modules: Organized courses into interactive lesson modules, providing students with a structured learning experience. Each module contained video lectures, reading materials, quizzes, and assignments.

Progress Tracking: Enabled students to track their progress within each course, including completed lessons, quiz scores, and overall performance. Students could easily identify areas for improvement and monitor their learning journey.

Discussion Forums: Provided discussion forums where students could engage with their peers, ask questions, share insights, and collaborate on course-related topics. The forums fostered a sense of community and encouraged interactive learning.

Personalized Recommendations: Utilized machine learning algorithms to analyze students' learning patterns and provide personalized course recommendations based on their interests and performance.

Study Planner: Integrated a study planner feature that allowed students to create personalized study schedules, set reminders for upcoming deadlines, and manage their coursework effectively.

Offline Mode: Incorporated an offline mode feature that enabled students to download course materials, including videos and readings, for offline access. This allowed students to continue learning even without an internet connection.

In-App Notes and Highlights: Provided students with the ability to take notes and highlight important information within the app. These notes and highlights were synchronized across devices and easily accessible during revision.

Performance Analytics: Generated comprehensive performance analytics and reports for students, giving them insights into their strengths, weaknesses, and areas that required more focus.

Start Date: February 2016

End Date: January 2018