



REVOLUTIONIZING INDUSTRIES WITH CUTTING-EDGE IT INNOVATIONS.



Company Profile

Product Overview A groundbreaking platform by DigiPrima Technologies in collaboration with Edge Banking, seamlessly integrating banking, analytics, and money movement for businesses.

- Key Features**
- FDIC-insured accounts, virtual cards, instant transfers, detailed analytics.
 - Implementing advanced security protocols to safeguard financial transactions.

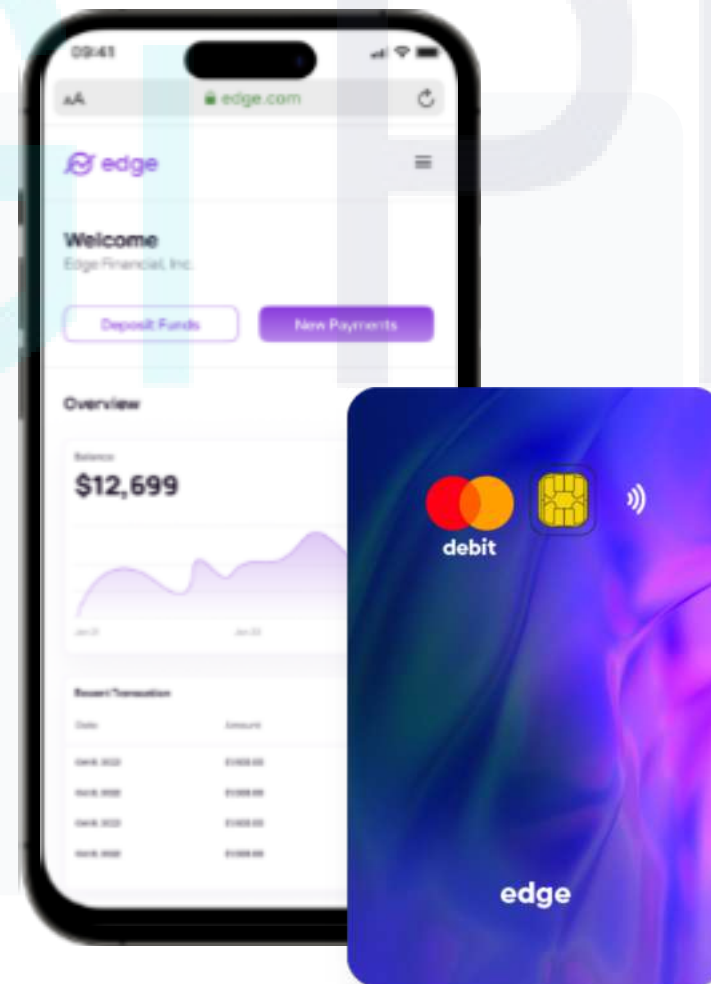
Challenges

Integration Complexity: Integrating banking, analytics, and money movement functionalities into a single platform posed significant technical complexities.

Security Concerns: Handling financial transactions and sensitive data required robust security measures to safeguard against potential threats

User Experience Design: Designing an intuitive and user-friendly interface that accommodated a wide range of banking activities.

Product



Solutions

Streamlined Integration: Our team developed a comprehensive architecture that seamlessly integrated banking and analytics.

User-Centric Design: Our UX/UI designers crafted an intuitive and visually appealing interface that prioritized user experience.

Industry Segment

- Fintech

Technology & Tools

- React JS
- Node JS
- Adobe XD, Sketch
- API Integration

A safer walk: Woman Safety App



Product Overview

A Safer Walk is a free Safety Mobile App dedicated to helping women connect with other local women safely, at any moment, to share: quick walks through suspicious parking lots, nights from school or work Walk home

Key Features

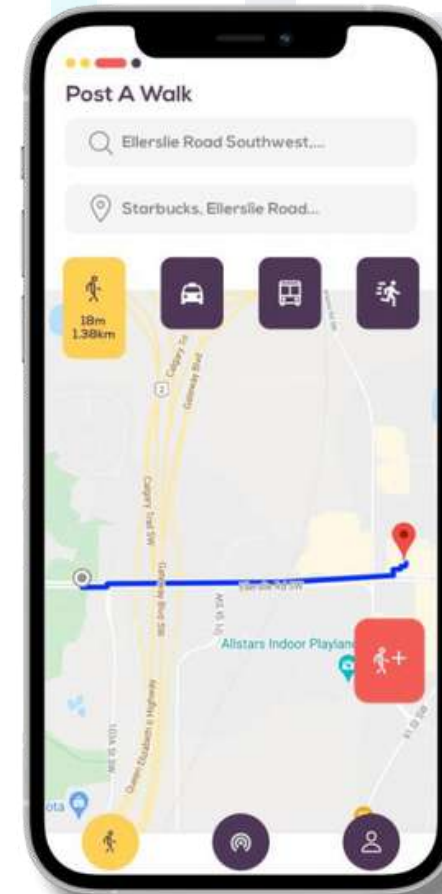
- Utilizing geolocation technology to match users with nearby women.
- Implementing stringent user authentication mechanisms.

Challenges

Team Integration: Building a team of engineers to seamlessly integrate with client research and in-house experts, overcoming communication barriers and ensuring alignment of goals and strategies.

Efficiency and Productivity: Maintaining efficiency and productivity while establishing a collaborative environment among team members, addressing workflow bottlenecks, and optimizing resource utilization.

Product



Solutions

Enhanced Safety Measures: Integrating geolocation technology to enable users to connect with local women, fostering a safer environment.

Seamless User Experience: Leveraging React Native to develop a user-friendly interface, ensuring smooth navigation and efficient interaction.

Industry Segment

- Mobile App

Technology & Tools

- React Native
- Laravel
- Figma
- API Integration

Product Overview ID Care is NJ's largest network of board-certified infectious disease specialists. With over 50 certified physicians onboard, ID care delivers customized solutions to each patient.

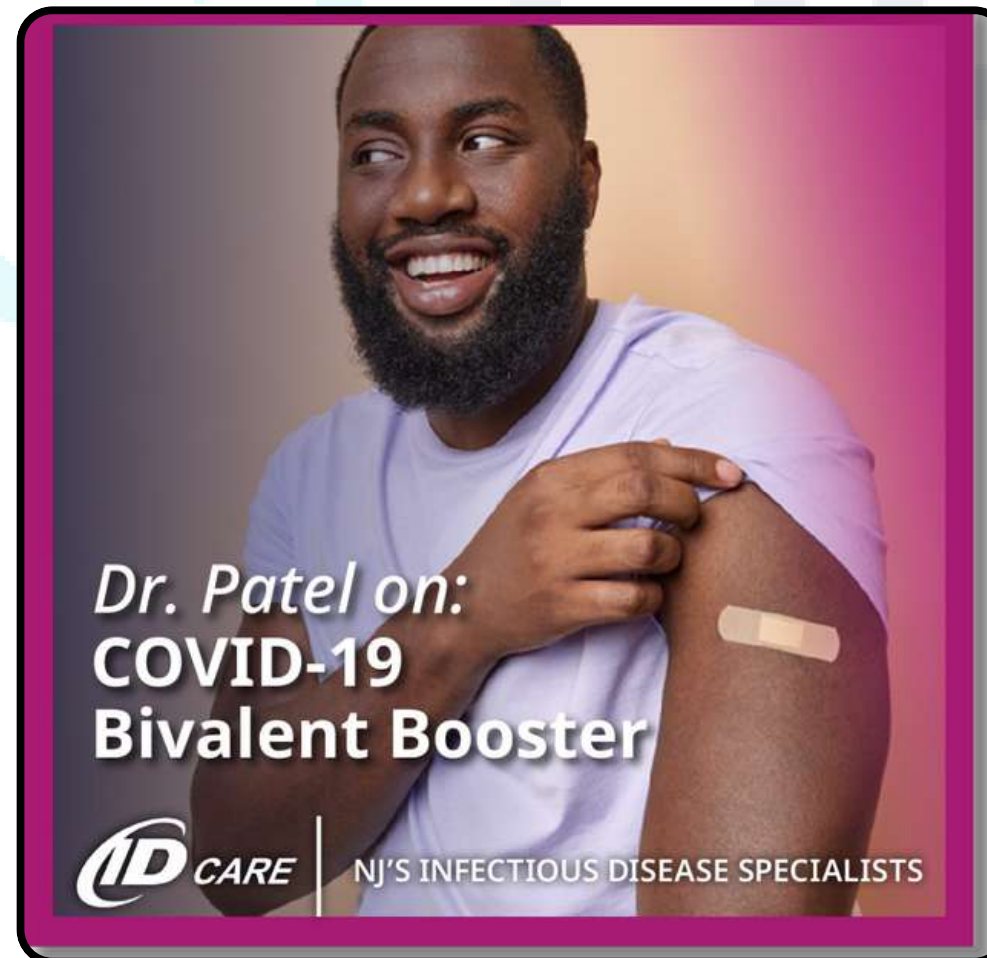
- Key Features**
- The software provides a HIPAA-compliant CRM system, ensuring secure handling of patient data
 - The platform offers login facilities for administrators, staff, and physicians.

Challenges

Team Integration: Building a team of engineers to seamlessly integrate with client research and in-house experts, overcoming communication barriers and ensuring alignment of goals and strategies.

Efficiency and Productivity: Maintaining efficiency and productivity while establishing a collaborative environment among team members, addressing workflow bottlenecks, and optimizing resource utilization.

Product



Solutions

HIPAA Compliance: Digiprima implemented a HIPAA-compliant software development process.

Custom Healthcare Software: Digiprima developed customized healthcare software solutions tailored to ID Care's specific requirements.

Industry Segment

- Healthcare

Technology & Tools

- React
- Laravel
- Figma
- API Integration

Product Overview DigiPrima Technologies partnered with RxWeb, a SaaS-based platform, to develop a comprehensive pharmacy management solution. RxWeb offers real-time access to data, virtual remote management, and secure storage of patient information in NHS-approved data centers.

- Key Features**
- Implementing robust encryption protocols, access controls, and data segregation mechanisms.
 - Leveraging APIs and interoperability standards to seamlessly integrate RxWeb with NHS Spine

Challenges

Data Security and Compliance: Ensuring the security and compliance of patient data stored in NHS-approved data centers presented a significant challenge.

Integration Complexity: Integrating multiple pharmacy management functionalities into a single platform while maintaining high-speed processing and flexibility posed technical complexities.

Product



Solutions

Advanced Security Measures: Our team implemented robust encryption protocols, access controls, and data segregation mechanisms to ensure the security and privacy

Seamless Integration: Leveraging APIs and interoperability standards, we seamlessly integrated RxWeb with NHS Spine and other pharmacy systems.

Industry Segment

- SaaS-Based Platform

Technology & Tools

- Angular
- Node JS
- Figma
- API Integration

Product Overview Our client set out with an ambitious goal - to validate the concept of using process mining for business process optimization and to develop a comprehensive B2B SaaS platform based on this. This platform was not only meant to demonstrate the effectiveness of process mining in real-world conditions.

- Key Features**
- Offering advanced process mining functionalities for business process optimization.
 - Leveraging cloud computing resources to enhance scalability and performance.

Challenges

Integration of Diverse Data Sources: Facing complexities in integrating diverse data sources for analysis, hindering performance and scalability.

Processing Large Volumes of Data: Dealing with the challenge of processing large volumes of complex business process data efficiently, affecting platform performance.

Product



Solutions

Advanced Data Processing: Employing optimized algorithms and advanced data processing techniques to handle and analyze large datasets effectively.

Robust Data Integration Frameworks: Implementing robust data integration frameworks to seamlessly connect with various data sources ensures smooth data processing and analysis.

Industry Segment

- B2B SaaS Platform

Technology & Tools

- Python
- SQL and NoSQL
- Apache Hadoop
- AWS

Product Overview Tracki, a leading provider of IoT-based tracking solutions, offers the Tracki 3G GPS tracker—a compact and versatile device designed to provide real-time location tracking worldwide. With its built-in SIM card and small form factor, Tracki ensures users have peace of mind.

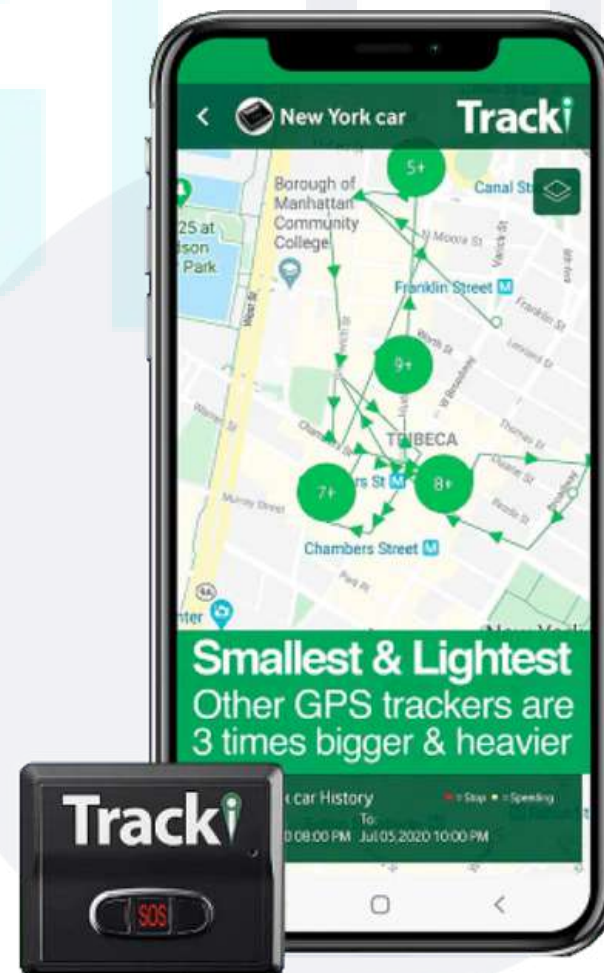
- Key Features**
- Tracki 3G GPS tracker provides real-time location tracking worldwide
 - Despite its size, the device maintains robust performance and long battery life, making it ideal for both personal and commercial use cases.

Challenges

Global Connectivity: Ensuring seamless tracking capabilities across different countries posed a significant challenge due to varying network infrastructures and regulations.

Miniaturization: Designing a GPS tracker with a small form factor while maintaining robust performance and battery life presented engineering challenges.

Product



Solutions

Global Roaming SIM: Tracki leveraged global roaming SIM technology to ensure seamless connectivity in any country, eliminating the need for users to switch SIM cards.

Advanced Miniaturization Techniques: Through extensive research and development, Tracki's engineering team employed advanced miniaturization techniques and optimized component placement.

Industry Segment

- IoT-Based Tracking Solutions

Technology & Tools

- GPS Module
- MQTT
- HTTP/HTTPS
- AWS IoT

Product Overview FitnessAI, an innovative fitness platform, leverages artificial intelligence to deliver personalized workout routines through its iPhone application. Drawing from a vast dataset of 5.9 million workouts, the AI algorithm optimizes sets, reps, and weights for each exercise.

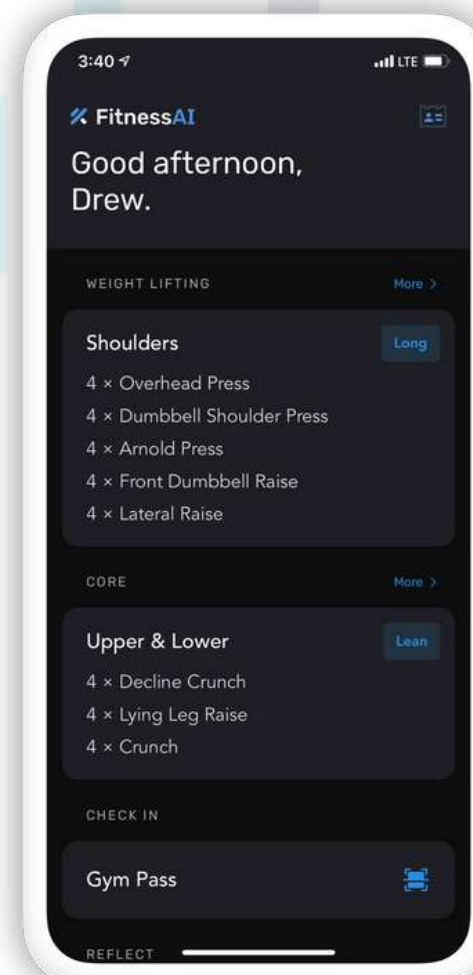
- Key Features**
- FitnessAI offers personalized workout plans tailored to individual users
 - The application includes a chatbot feature powered by natural language processing (NLP) technology

Challenges

AI Model Training: Developing and training an AI model capable of analyzing extensive workout data and generating personalized fitness plans requires expertise in AI model development.

Chatbot Development: Integrating a chatbot feature into the application to provide users with real-time guidance and support during their workouts

Product



Solutions

Advanced AI Model Training: Utilizing state-of-the-art machine learning and deep learning techniques, FitnessAI developed a robust AI model

Chatbot Integration: FitnessAI integrated a chatbot powered by natural language processing (NLP) technology to provide users with real-time guidance, and answer queries

Industry Segment

- Ai- Based Fitness Solutions

Technology & Tools

- Python
- TensorFlow
- Django
- React Native

Thankyou

Get In Touch



+91 9755570042



info@digiprima.com



www.digiprima.com
