



a place where innovation
becomes a reality!

Company Information:

Microret is a prominent IT company founded with the mission of revolutionizing business and society through advanced technological solutions. Leveraging our extensive experience and expertise, we offer a com





Our Goal:

Our goal is to revolutionize businesses and everyday life through innovative information technologies. We are dedicated to crafting unique solutions, harnessing the strong potential and creativity of our specialists to ensure the success and satisfaction of our customers.

Our Projects:

- **The KOICA project (Korea International Cooperation Agency)** is a system developed specifically for the Department of Population Registration and the Ministry of Labor in order to improve the management and provision of social services.
- **The ALA-ARCHA project** is a modern checkpoint designed to automate the process of entry and payment to the park.
- **GLOBUS** is a project that uses license plate recognition technology to identify cars and automatically open the barrier, providing convenience and safety.
- **MICROFIN** is a project that combines an electronic wallet and an innovative payment system for convenient and secure financial transactions via mobile devices and the Internet.
- **OXUS** is a project that includes automation of the loan application process and their analysis using technologies and algorithms, speeding up decision-making and optimizing the loan issuance process.

- **CRYPTO EXCHANGES** is a project that provides an opportunity to exchange cryptocurrencies with a user-friendly interface and a high degree of security, providing participants with access to a variety of cryptocurrency transactions and analytics.
- **SMART LOCKS** is a project implementing innovative locking solutions based on Internet of Things (IoT) and automation technologies to improve the security and convenience of managing access to objects using mobile devices and digital keys.
- **The MANAS - OCR** project is an innovative and fully automated parking system designed specifically for Manas International Airport. This system is designed to improve and improve the parking processes on the airport territory, making them more convenient, efficient and modern.
- **The Luxury Shop** project is an online store offering an exclusive collection of global luxury brands. This store was created to provide access to the most prestigious and sought-after brand in the world of fashion and style
- **The BIATEX** project is an innovative crypto bank created to combine the best aspects of traditional financial institutions with the capabilities of cryptocurrencies and blockchain technologies.
- **QR Menu** is a project that provides guests of establishments with the opportunity to scan a QR code using their mobile devices to access the digital menu.

Why Us?



Innovative Approach: We strive to turn the most daring ideas into reality, turning them into outstanding technological solutions.



Deep Experience: Our team has extensive experience in the IT industry, which ensures a high level of expertise in every aspect of the project.



Meeting Deadlines: We adhere to strict deadlines for projects to ensure accurate completion of work on time.



Success Orientation: Our goal is not only to meet your expectations, but also to exceed them, striving for your complete success.



Partnership Approach: We create long-term relationships where your goals become our priorities and we work together to achieve success.



Individual Approach: Each project is unique, and we adapt our solutions to your needs, providing an individual approach.



High Quality: We pride ourselves on our strict quality standard, ensuring reliability and performance in every solution.



Wide Range of Services: Regardless of your IT needs, we are ready to provide a full range of services to cover all your requests.

Our Services:

1. Web development

is the process of creating and maintaining websites and web applications. It includes interface design, programming, optimization for various devices and browsers.

2. Fintech (Financial technology)

is an area where technology is used to innovate and optimize financial services. This may include the development of new payment methods, lending, investment management, data processing and other aspects of financial activities.

3. Mobile development

is the process of creating software (applications) for mobile devices such as smartphones and tablets. Developers use various platforms and programming languages to create applications.

4. Artificial intelligence

includes machine learning techniques, neural networks, natural language processing and other technologies that allow computers to learn and improve their abilities with experience.

5. Design

is the process of creating and organizing visual and functional aspects of products, objects or interfaces in order to ensure optimal perception and use by the user.

6. Blockchain

is a decentralized technology for storing and transmitting data based on blockchain. Each block contains a set of transactions, and the blocks are linked to each other in chronological order, creating an immutable chain.

Our Numbers:



- The average annual growth of the company was 25% over the past three years.



90% of clients become permanent partners.



More than 30 successfully completed projects in various fields.



The average time from the start of the project to the launch is 3-6 months.



More than 20 experienced specialists.



75% of employees have a higher education in the field of IT.



Our partners:



KITC

The company specializes in business process modernization.



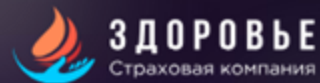
C&I TECH

IT consulting company



OXUS

Microfinance company



ZDOROVIE

Insurance company



CASH2U

Interest-free installments for goods and services



TUNDUK

The system of interdepartmental electronic interaction



MINISTRY OF LABOR

Ministry of Labor, Social Protection and Migration of Kyrgyzstan



KOICA

Korea International Cooperation Agency

Thanks!

Do you have any questions?

INFO@MICRORET.COM

+996708342008

microret.com