







companies and the world around us.

We work with agile methodologies aimed at achieving and transforming business challenges.

We are a private company that provides nearshore software development services, we focus on providing commercial value through agile methodologies and state-of-the-art technology, we have the best qualified team of developers available in the market.



## We are agile:

All our work is developed with agile methodologies, we deliver value to the client throughout the life cycle of their product, we solve with dynamism and efficiency the setbacks that arise in the middle of the development process.



# We have the experience:

We specialize in offering comprehensive and profitable services, we are an expert team in:

Development of native applications in the cloud

Fronted web development

**API-First architecture and design** 

**Full-Stack development** 

Microservices design

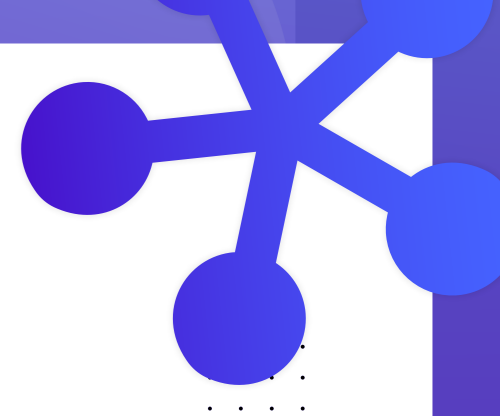
**Architecture of software** 

**DevOps** 

**Agile Scrum** 

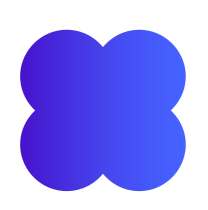


# DreamCode Core Values



#### People first

DreamCode is a family that take care of its members. People wellness is the first and most important criteria in every decisión.



#### Innovation

Innovation is our way of providing excellence in service, we positively impact our clients, in alignment with changing market conditions.

#### Ownership

Teams ownership on service delivery has been a key success factor on our customer relationships





## Technology solutions tailored to your needs

# Staff Augmentation in software development

Optimize resources and boost your software project with a superior quality engineering team. We have highly qualified bilingual human talent under the outsourcing modality.

# Database tuning and administration services:

We provide strategic and tactical resources for companies that require a complement of support services, we are specialists in: architecture and design, migration, backup / recovery, monitoring and performance tuning.

# Development of web / mobile applications:

We create applications that increase the visibility of companies and their businesses, all our products are made under agile methodologies and with the leadership of an expert team in programming and development for the entire product life cycle.

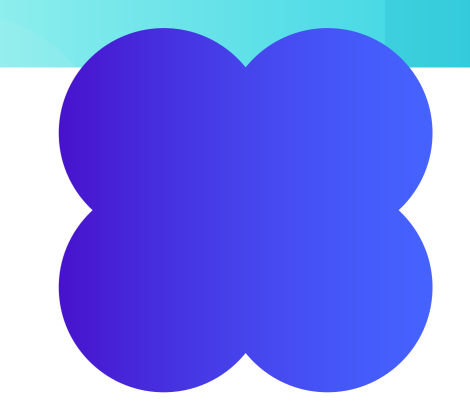
# Computer technology consulting:

We are managers and promoters of change and technological transformation of your company, we provide consulting services and personalized guidance in the integration of business technology tools. Find advice on the processes of: updating, backup and maintenance of your software products.



#### . . . .

#### DreamCode Software Factory Entire Teams or Staff Aumentation for:



#### Backend Software Development

Java, Kotlin, Groovy, TypeScript, NodeJS

On-premise, Cloud-native, Docker, K8s

Microservices oriented development

API-Based and Event-Driven
Development

. . . .

### Web and Mobile Development

TypeScript,
JavaScript, Dart,
Java (mobile)

Angular, React, Ionic, Flutter

Microfrontends, We, Hybrid mobile Dev

#### Automated Test Development

TTD, BDD, Selenium- based UI test

JUnit, Jest, Mockito, Cucumber, K6, Appium

CI/CD using Jekins

#### Software Architecture

Cloud- native Architectures

API-Driven Development

**DevOps Culture** 

Distributed Applications

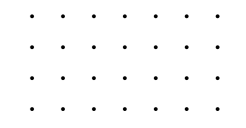
JavaEE Architectures

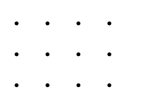
#### Database Services

**DBA Services** 

**DB** Operations

**DB Tuning Services** 





#### . . . .

# Common techonology stack and skills sets

#### **Coding Skills**

Java, Groovy, Kotlin, NodeJS/ TypeScript

Spring Framework,
API-First,
Microservices

JUnit, Jest, Cucumber, Selenium

Angular, React, Ionic

#### **Architecture Frameworks**

Cloud-Native (AWS)

Event -driven (Kafka, SQS)

Microservices, Microfrontends

**Containers** 

**JavaEE** 

#### **DevOps**

Market -oriented end-to end teams

CI/CD using Jenkins

Fully Automated
Tests projects in all
testing layers
(JUnit, Cucumber y
Selenium)

Infrastructure as Code

#### **Databases**

RDMS on-premise and cloud-hosted

noSQL Databases

Distributed cache IMDBs

#### Methodologies

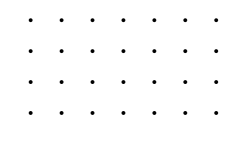
Agile Methodologies

Safe guidelines if needed

TDD, BDD

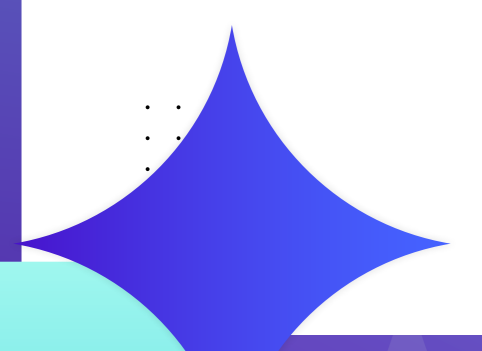
**DevOps** 

**Lean Development** 









# Agile Team Structure - Common End to End Features Development



# Talent Acquisition Flow

**Customer Request** 

Customer request are classified and skills tabulated

7

**Talent Search** 

Search on internal talent then on well-know talent databases, institutes and partner agencies 02

**Technical Tests** 

03

Candidates are technically evaluated using our own tests and coding challenges.

• • • • Customer Request

Potential Dev. Managers perform interviews to validate soft and technical skills, expertise and essential concepts for each role.

04

Background Test

Candidates history is validated against legal and official databases and agencies

05

Legal Onbording & training

Contract sign up and kick-off meeting with assigned team or starting the training plan.

# Teams as these companies love us





















# We connect your idea with the future. We are ready to listen to you!

• • • •

XDreamCode

- info@dreamcodesoft.com
- @dreamcodesoft
- in DreamCode Software
- @dreamcode\_software
- DreamCode Software
- +57 315 220 62 11