



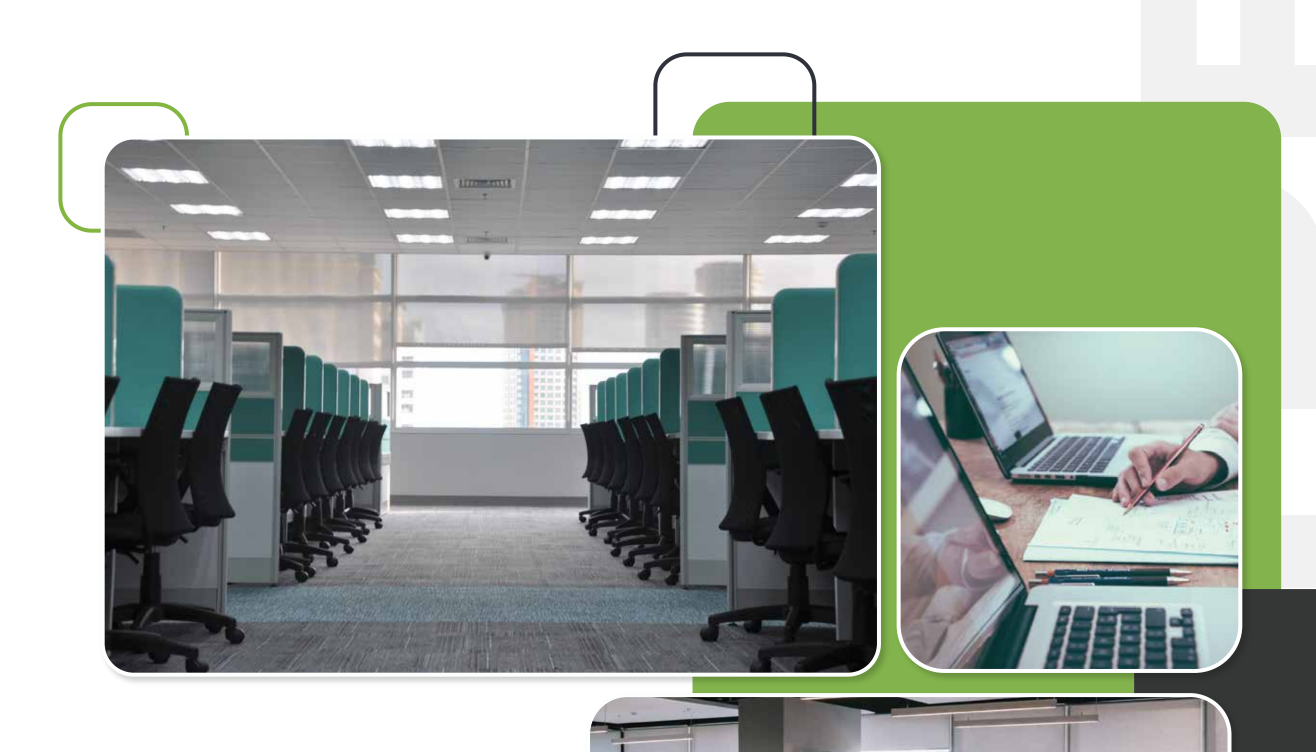


MOBILE APP & WEB
DEVELOPMENT

AR & VR APP
DEVELOPMENT

E-COMMERCE DEVELOPMENT

# TABLE OF CONTENTS





About Us
Core Values 05
Business Overview07
Industries We Serve
Our Clients 09
Our Expertise 10
The Power of Agile12
Application Lifecycle
Quality Management System14
Presence
Our Team
Awards & Recognition17





we're building the future of technology together.

# **ABOUT** US

Devstree IT Services Pvt. Ltd. One of the most trusted offshore software development companies today & also a front runner in Web and App development technologies.

Devstree is specializing in offering businessaligned IT solutions and services from small to large level businesses.



Years of Experience



Project Delivered



Contries Served



Satisfied Clients



**Employees** 



## CORE **VALUES**

#### **CUSTOMER FOCUS**

A software development company must always put its customers needs & preferences first. This means listening to their requirements, understanding their business goals, and creating software solutions that meet those needs. The company should also prioritize user experience and design, ensuring that the software is easy to use, intuitive, and aesthetically pleasing.

#### QUALITY

Quality should be a non-negotiable value for a software development company. The company should have robust quality assurance processes in place, such as automated testing, manual testing, code reviews, & performance testing. The software should be thoroughly tested before release to ensure that it is bug-free, meets performance standards, & provides a seamless user experience.

#### INNOVATION

Innovation is essential for staying ahead of the competition & delivering value to customers. A software development company should invest in research & development, stay up to date with the latest technologies & be willing to experiment with new ideas & features

### **ACCOUNTABILITY**

A software development company should take responsibility for its work & be accountable for the results. This means delivering on promises, standing behind its products, & addressing any issues or concerns that arise promptly & professionally.

#### **TRANSPARENCY**

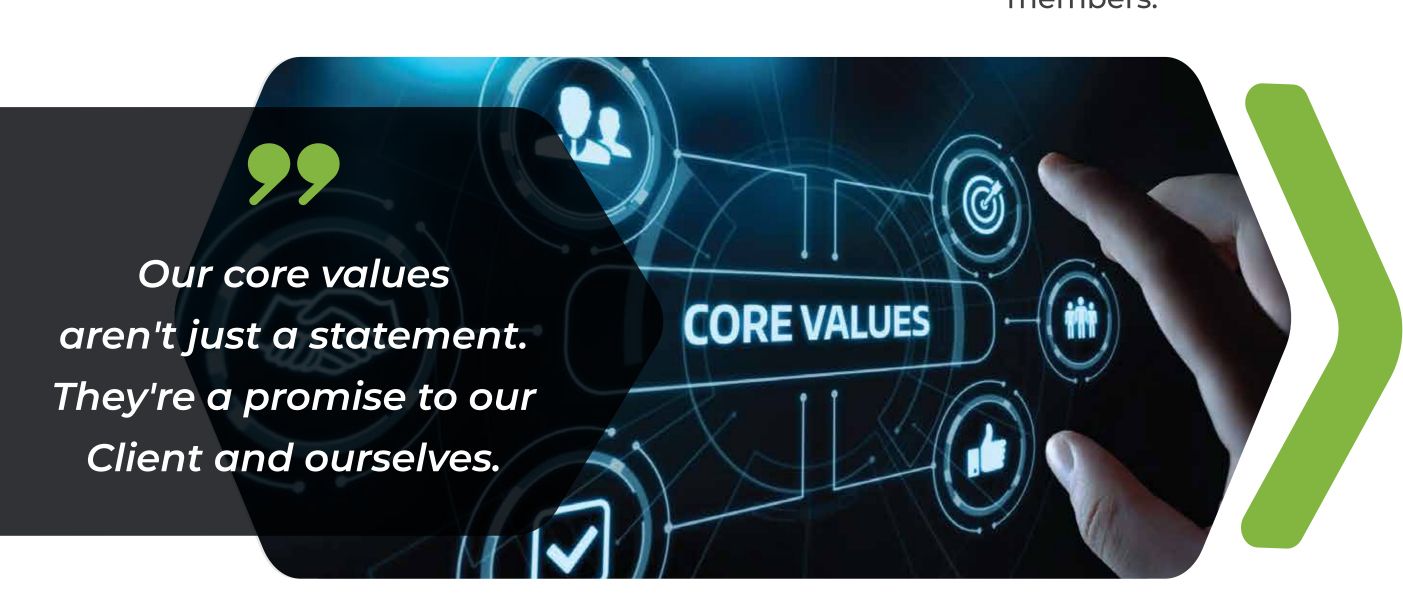
A software development company should maintain transparency in its work & communication with clients. This means providing regular updates on the project's progress, communicating any delays or issues, and being honest & straight forward with clients about any challenges or limitations.

### COLLABORATION

Collaboration & teamwork are critical to the success of any software development project. A software development company should foster a culture of collaboration, where team members can work together to brainstorm ideas, solve problems, & achieve the project's goals. The company should encourage open communication, provide opportunities for feedback, and promote crossfunctional collaboration.

## CONTINUOUS **IMPROVEMENT**

A software develoment company should be committed to continuous improment. This means regularly evaluating its processes, methodologies, and technologies & looking for ways to optimize & enhance its services. The company should encourage a culture of learning, support professional development opportunities, and regularly seek feedback from clients and team members.



# BUSINESS **OVERVIEW**





#### **TECHNOLOGY**

- Mobile Application Development
- Web Development
- AR / VR App Development
- Game Development
- E-Commerce Development



#### **PRICING MODEL**

- Staff Augmentation Dedicated Hire
- **Fixed Price**
- Time and Material Hourly based





We don't just build products, we build relationships.

# **INDUSTRIES**

## **WE SERVE**



**BUSINESS** 



**WEATHER & NEWS** 



**TELE COMMUNICATION** 



**FINANCE** 



**GAMING** 





**HEALTH CARE** 



**FOOD & NUTRITION** 



**EDUCATION** 



**HOSPITALITY** 



**AUTOMOTIVE** 



# **OUR CLIENTS**



We have an international client presence across many different countries.



















## **OUR EXPERTISE**

#### WEB DEVELOPMENT

Web development involves creating websites, web applications, and online platforms. A software development company should have expertise in web development frameworks such as React, Angular, and Vue.js, as well as back-end technologies such as Node.js, Python, and Ruby on Rails.

#### MOBILE APP DEVELOPMENT

Mobile app development involves creating mobile applications for iOS & Android devices. A software development company should have experience in mobile app development frameworks such as React Native, Flutter, and Xamarin, as well as native app development languages such as Swift and Kotlin.

## **CUSTOM SOFTWARE** DEVELOPMENT

A software development company should have experience in custom software development, which involves building software solutions from scratch to meet a client's unique needs and requirements. This requires a deep understanding of software development methodologies, project management, and quality

#### **UNITY ENGINE**

Unity developers should have in-depth knowledge of the Unity engine, including its core features, scripting languages (C# and Unity-Script), and the Unity editor. They should also be familiar with Unity's asset pipeline, which involves importing and managing game assets such as graphics, audio, and animation.

## VIRTUAL REALITY & **AUGMENTED REALITY**

Unity developers should have experience creating immersive experiences using virtual reality (VR) and augmented reality (AR) technologies. They should be familiar with Unity's VR and AR toolkits and have expertise in implementing features such as head tracking, gesture recognition, and spatial mapping.

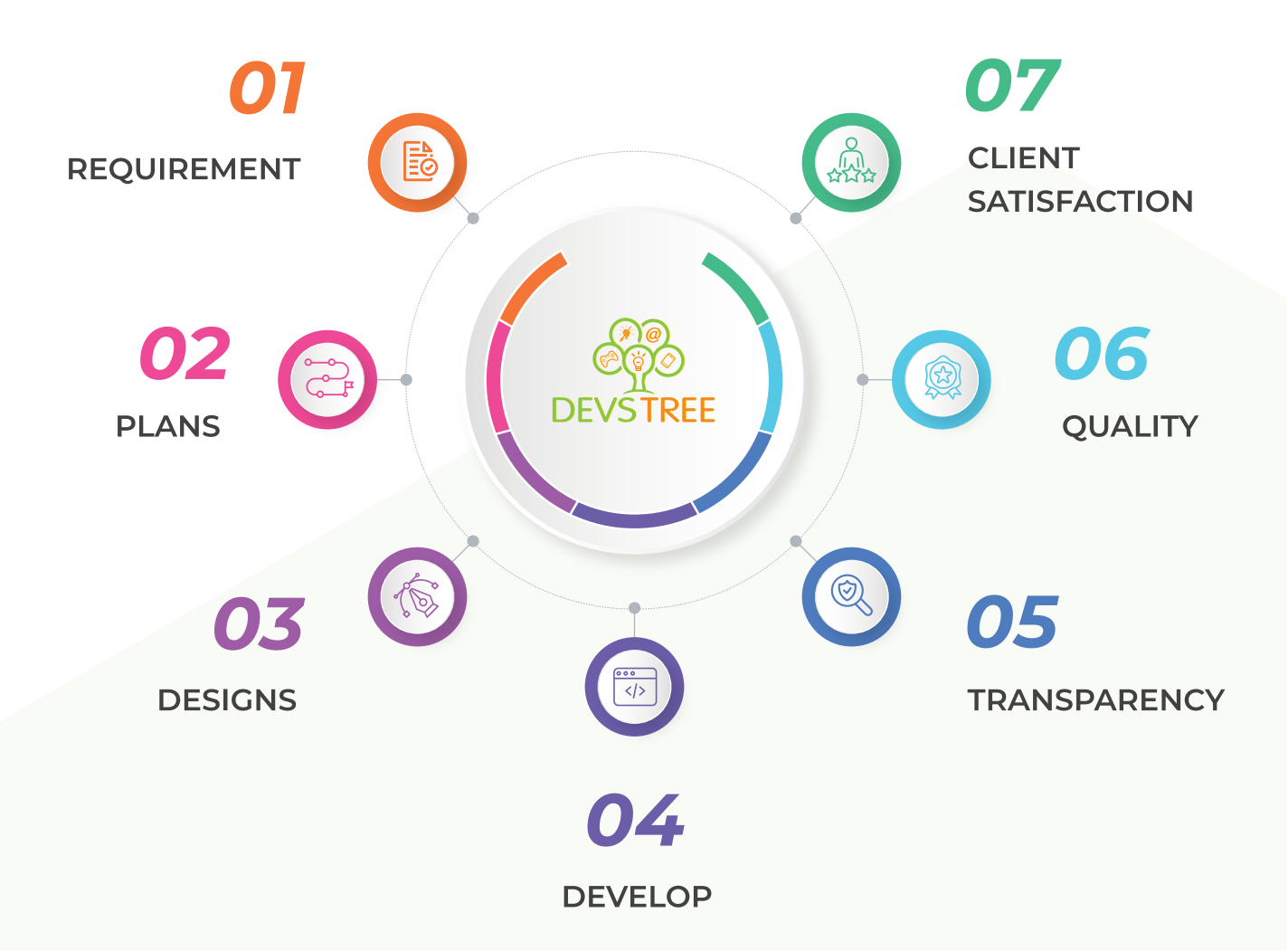
## **E-COMMERCE**

E-commerce can take many forms, including online marketplaces like Amazon and eBay, as well as individual online stores run by businesses of all sizes. E-commerce websites typically feature product catalogs, shopping carts, and payment processing systems, allowing customers to easily find and purchase products.



# THE POWER **OF AGILE**

Web development involves creating websites, web applications, and online platforms. A software development company should have expertise in web development frameworks such as React, Angular, and Vue.js, as well as back-end technologies such as Node.js, Python, and Ruby on Rails.



# **APPLICATION** LIFECYCLE

The application lifecycle refers to the stages that a software application goes through, from initial planning to retirement. The specific stages and their order may vary depending on the development methodology used, but here are the general stages of the application lifecycle.

## REQUIREMENTS **GATHERING**

In this stage, the goals, objectives, and requirements for the application are identified & documeneded. This includes gathering input from stakeholders and end-users to ensure that the application meets their needs.

# **DESIGN**

In this stage, the architecture and design of the application are planned and documented. This includes decisions on the technologies to be used, the database design, & the user interface design.

# **DEVELOPMENT**

IIn this stage, the application is actually built, using the design documents as a guide. This includes writing code, creating database structures, & developing user interfaces.

## **TESTING**

In this stage, the application is tested to ensure that it works as expected and meets the requirements. This includes unit testing, integration testing, and user acceptance testing.

## DEPLOYMENT

In this stage, the application is deployed to the production environment. This includes installation, configuration, and setting up of the necessary infrastructure.

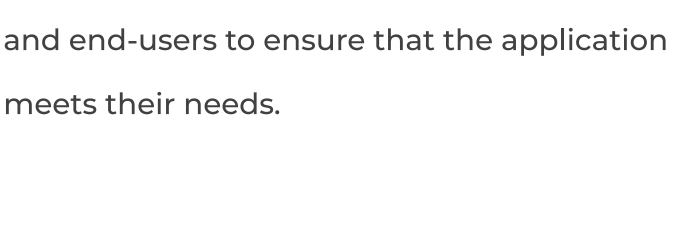
## MAINTENANCE

In this stage, the application is maintained and updated as needed. This includes fixing bugs, adding new features, with new technologies and platforms.

# QUALITY **MANAGEMENT SYSTEM**

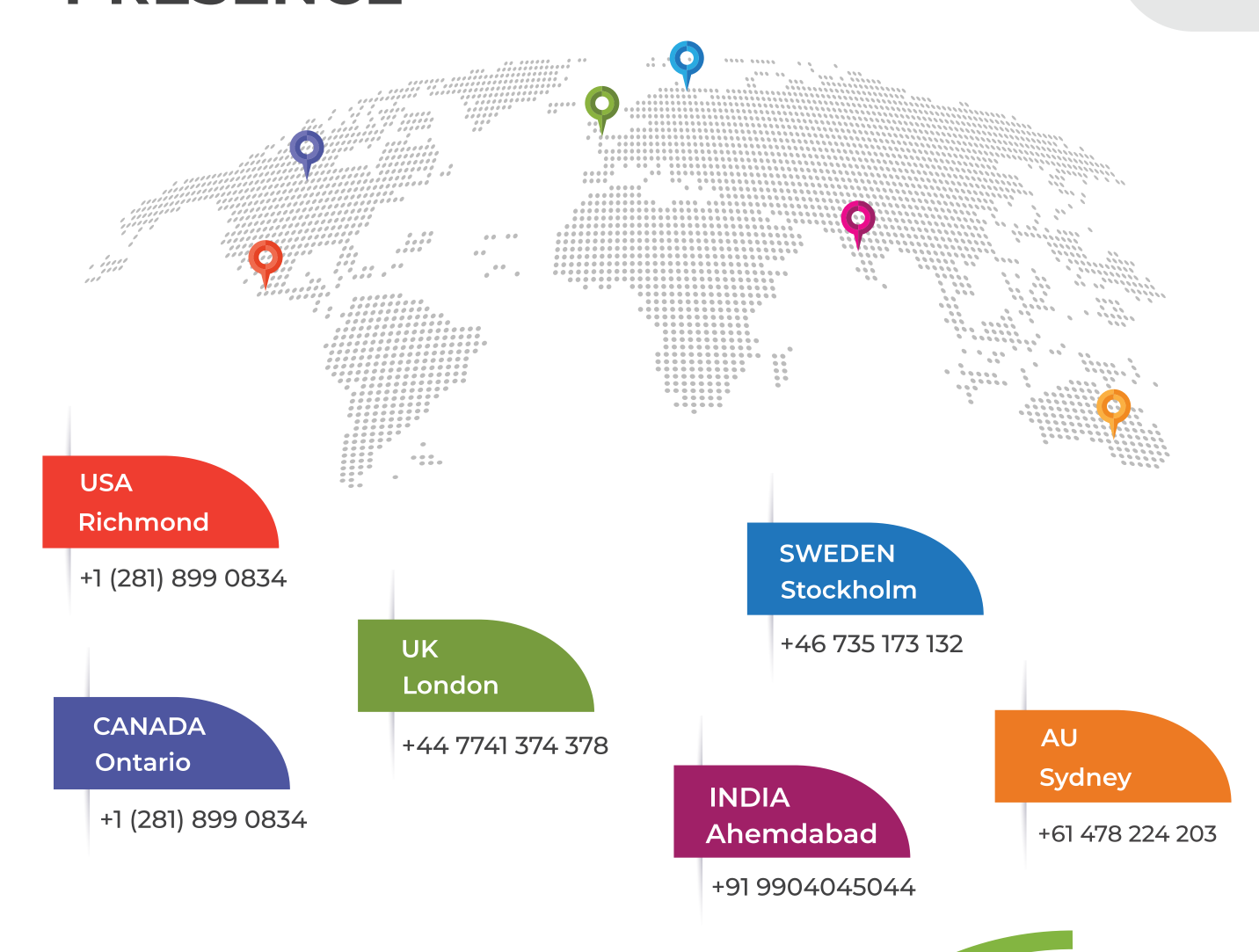
A Quality Management System (QMS) is a set of policies, processes, procedures, and records that define and control an organization's activities related to quality. The main goal of a QMS is to ensure that an organization consistently delivers products or services that meet or exceed customer requirements and expectations, while complying with applicable laws and regulations.

A well-designed & implemented QMS can provide numerous benefits for an organization, including improved customer satisfaction, increased efficiency, reduced costs, and enhanced competitiveness





## **PRESENCE**





You don't need build business, you build people, then people build the business.

# **OUR TEAM**

## **BRAIN BEHIND DEVSTREE IT SERVICES**



Nirav Joshi Director



Jatin Vaghela President, Global Sales & Marketing



Jayesh Vegada HR Head & Administrative



# AWARDS & RECOGNITION

WE ARE AN AWARD-WINNING & CLUTCH REVIEWED

COMPANY FOR MOBILE APPLICATION, WEB APPLICATION

AND UNITY DEVELOPMENT.















Don't tell people, your plans Show them, your results













+91 9904045044



info@devstree.com



www.devstree.com











A-803-804-805-B-704,
Shapath hexa, Sola bridge,
Near ganesh meridian,
Ahmedabad,
Gujarat - 380060