|  |  |
| --- | --- |
| Header:   1. Home 2. Who we are 3. Services 4. Technologies 5. Blog 6. Contact us 7. (Language) | Footer:   1. Website Pages    1. Home    2. Who we are    3. Services    4. Technologies    5. Blog    6. Contact us 2. Services    1. Web Development    2. Mobile App Development    3. Testing and Quality Assurance    4. UI & UX Designing 3. Technologies    1. .NET    2. Java    3. JavaScript    4. PHP    5. Python    6. Android    7. iOS 4. Get in touch    1. XX@XXX.com    2. 00201121212121    3. A random Map |

website.com (Home Page)

1. We help you build & improve your technical product
2. Our Services Section
   1. Web Development
      1. We design and develop websites with the latest technologies for web development using content management systems or custom websites built from scratch to match your aspirations.
   2. Mobile App Development
      1. We design and develop Android and iPhone applications using native programming languages for each iOS and Android to get the best possible performance or using Cross-Platform Development that runs on both operating systems to reach the market in a short time and at the lowest costs.
   3. Testing and Quality Assurance
      1. Our QA engineers perform the initial manual tests. This process is followed by the development of functional E2E tests and automated integration and the integration of test procedures into the CI/CD pipeline. (Continuous integration and continuous development). This is all done to verify that your software works as designed.
   4. UI/UX Designing Services
      1. We design beautiful, creative user interfaces and an easy-to-navigate user experience for your websites and apps. This is to enable you and your product users to get the most out of it. We also design the visual identity for your company and product so that you can be recognized at a glance.
   5. **Learn more about our services** (**website.com/services/**)
3. Technologies Section
   1. Front-End:
      1. React
      2. Vue
      3. Angular
   2. Back-End:
      1. .NET
      2. Java
      3. JavaScript
      4. PHP
      5. Python
   3. Mobile App Development
      1. Kotlin
      2. Swift
      3. React Native
      4. Flutter
   4. UI/UX Designing Services
      1. Figma
      2. Adobe XD
      3. Sketch
   5. **Learn more about the Technologies we use** (**website.com/technologies/**)
4. Our Portfolio Section  
   It contains moving slides with navigation arrow buttons that display 10 designs for websites and, next to them, an explanation of the project's function, such as e-commerce or a website to display a contracting company product and so on.
5. How we work Section
   1. Preparatory meeting with the client
      1. We meet with the customer via video calling services such as Zoom or Google Meet to understand the customer's requirements.
   2. Technical specifications Preparation
      1. We prepare the initial business plan and the techniques we recommend based on the customer's requirements and the nature of the product.
   3. Project estimating
      1. We appreciate the project from a financial point of view and in terms of the time required to complete the development.
   4. Signing the agreement
      1. We sign the service agreement and field agreement with the customer to ensure that the customer delivers all the features requested by the customer and in the same way that the customer wants it to work.
   5. Designing the User Interface and user experience
      1. We design prototypes to explain each word and where each button and image will be. We then present it to the client to take his opinion and amend any request if he wants. After that, we design the product in a creative and beautiful way, as seen in many sites and applications, we cannot forget the beauty of their designs.
   6. Development
      1. After seeing the design in front of us and knowing each feature, where it is located in the application and how to learn, we start the development process with confidence, diligence, responsibility, and professionalism. We know what we're doing.
   7. Quality Assurance
      1. In the quality testing phase, we test the product's safety, security and functionality. We fix any bug, if any, increase the speed and performance of any slow feature and fix any vulnerability. As we said before: we work hard, are responsible and professional.
   8. Publish the product online
      1. After the work is done, we publish the product on the internet and in the app stores after the customer's approval.
   9. Continuous improvement
      1. Our role does not end after the product is published on the Internet; we constantly perform maintenance and improvement operations on the products and on the servers (servers) that host the product and make updates and upgrades as requested by the customer in order to ensure the success of the product. **Your success is our success**.
6. Contact Section: It contains a two-column:
   1. The contact form section contains the following fields:
      1. Name
      2. Phone Number
      3. E-mail
      4. Company
      5. Message
      6. Send button
   2. A section showing the following contact information:
      1. E-mail address

XX@XXX.com

* + 1. phone number

00201121212121