

# Frontend-DevX

**Planning:** definition of goals and objectives, preparation of technical specifications.

**Design:** creating a website layout, choosing colors and fonts.

Design is the stage of website creation in which the appearance of the website is developed, including its color scheme, fonts, icons, images and other elements of graphic design.

The design includes creating a website layout that shows how the website will look and how its elements will be located.

Design can also include researching and analyzing user requirements and creating an interface that will be convenient for them.

Website design plays an important role in attracting visitors and increasing their satisfaction, as it can influence their first impression of the site and their desire to use it.

Therefore, the design should be created taking into account not only technical aspects.

The design should be simple and intuitive so that users can easily find the information they are interested in.

It should be modern and relevant in order to attract visitors and make the site more attractive to them.

**Development:** writing the site code, setting it up and testing -

Development is the stage of creating a website in which the site code is written,

configured and tested. This includes programming and implementing the functionality of the site,

including creating a database, configuring the interface and integrating with third-party services.

The developer uses programming languages and libraries to create and configure the site and its functionality.

I'll tell you in my own words

Tasks is a list of actions that need to be performed to achieve certain goals or tasks.

They can be used in various fields, such as project management, information technology, business, etc.

Tasks can be both short-term and long-term, and they can be divided into several subtasks for more efficient execution.

Tasks can have different priority levels and deadlines, and they can be assigned to specific individuals or teams to complete.

Task management includes creating, assigning, tracking, and reporting on their execution.

**Deployment:** hosting the site on the server, setting up the domain and access to the site -

Deployment is the stage in which the created site is hosted and configured for users to access the Internet.

This stage includes placing the site files on the server, setting up the domain name and setting up access to the site.

Deployment can also include security settings, scaling settings, monitoring settings, access settings, and infrastructure tasks.

Deployment can be automated or manual, depending on the size and complexity of the project, the technologies used and the development processes.

Support and maintenance: monitoring the operation of the site, updating content and performing maintenance -

Support and maintenance is a stage that allows you to guarantee the correct operation of the site and its compliance with the requirements of customers and users. This may include:

Monitoring the operation of the site, identification and elimination of errors and malfunctions

Updating the content and functionality of the site

Data backup production

Passing the security update

Carrying out maintenance

Processing and responding to user requests

Support and maintenance is necessary to ensure the continued

functionality of the site and to meet the needs of users,

as well as the compliance of the site with security standards and legal requirements.

1) The billing address and phone number of the payment method on the AWS account

Visa classic

4177490140628449

10/24

2) The billing phone number of the payment method on the AWS account  
+996 990 385 056

3) My contact phone number:

+996 990 385 056

4)

Для моего обучения в области Full Stack разработки, я использую удобные инструменты Amazon Web Services!

AWS (Amazon Web Services) - это облачная платформа, которая предоставляет мне множество сервисов для разработчиков веб-приложений.

Она может быть использована для развертывания, хостинга, резервного копирования, баз данных и многого другого.

Это позволяет мне сфокусироваться на написании кода, а не на администрировании инфраструктуры.

AWS также предоставляет масштабируемость и доступность, что позволяет приложениям работать быстрее и стабильнее.

Я начал обучение на Full Stack разработчика более года назад и с тех пор активно работаю над своими проектами. Если вас интересует, можете посмотреть мою работу на GitHub.

Ссылка на мой GitHub: <https://github.com/Elkhan2003>

I am using convenient tools Amazon Web Services for my Full Stack development training!

AWS (Amazon Web Services) is a cloud platform that provides me with many services for web application developers.

It can be used for deployment, hosting, backup, databases, and more.

This allows me to focus on writing code rather than on infrastructure administration.

AWS also provides scalability and availability, allowing applications to work faster and more stable.

I started my training as a Full Stack developer more than a year ago and have been actively working on my projects since.

If you are interested, you can check out my work on GitHub.

My GitHub link is: <https://github.com/Elkhan2003>