**CONCLUSION**

Often, when creating websites, it becomes necessary to install a web form on a page (for example, it can be a user registration form, a feedback form, an online order, etc.). This is necessary to enable resource users to contact the site’s administration send any data. Creating web forms will increase the functionality of the site as a whole.

Web-forms are one of the most important tools used by companies and organizations. With their help, you can get the opinions of users and conduct a variety of polls. Creating forms using a specially designed for this case constructor is much easier and faster. They are able to create for a few clicks useful and well-designed projects.

Constructor of Web-forms is a simple tool that allows you to save valuable time and in a few clicks create a modern form, the code of which can be copied and installed on external sites. Constructor allows you to visually describe the composition of the details that will be placed on the form, and choose the option of placing the command panel.

The first part of the work is devoted to describing the basics of working with web applications, especially, web forms. Researching the structure, elements and main functions of web forms. Also shows special types of web-forms, which often used.

The second part describes the Information System. The main technologies and tools for the implementation of the information system. Shows the effectiveness, advantages and disadvantages of each software tool. There is a rationale for the choice of platforms for the development and implementation of the program.

The third part is the implementation of the program. Demonstration of the main functionality and options of the web-forms constructor, by step-by-step program description. Using software tools such as: Single page application, Visual Studio Code, Node.js software platform, JavaScript library React.js, SQL Data Base Management System Microsoft SQL Server 2017.