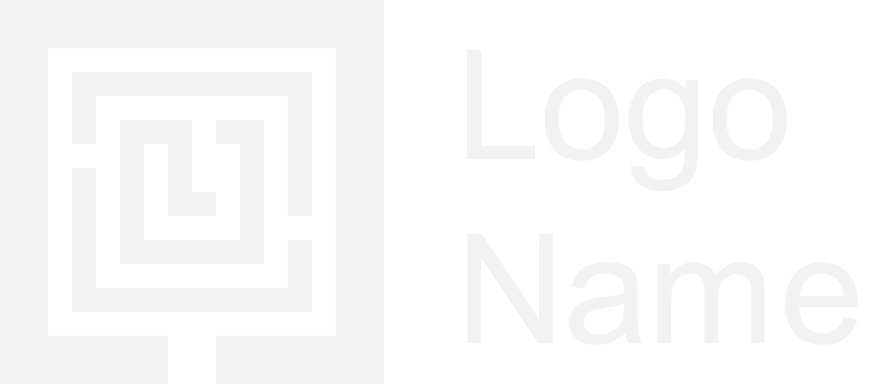


İstanbul Kültür Üniversitesi

Software Engineering

|  |
| --- |
| APXEIA  Contact Form |
| Instructor: Akhan Akbulut  Assistant: Büşra Kocaçınar |
| April 26  Authored by: Nasibullah Qarizada  Student No: 1900004691  Department: Computer Science |



Contents

Contents ii

1 creation and deployment 1

1.1 form creation 3

1.2 connecting to emailjs 5

1.3 website final review 5

2 Resources

2.1 References 6

Feedback Form/Contact us

In case to increase interactivity and reliability each website needs to have a chatbot, online customer care or a contact form. Alongside the chatbot and online customer care, I’ve decided to develop a contact us form.

Contact us forms’ user interface has developed using HTML converted with the help of JSX (JavaScript XML). Subsequently, CSS is used styling buttons and text areas. Creating a whole database for storing and saving such operations might be costly from any perspective. Therefore, I used EMAILJS which is a JavaScript service let user to send email to the saved email address.

For the rest, I helped other team members in case of developing user interface and implementation of back-end.

**Code part:**

After defining the header messages for contact us section, I tried to keep it minimal and simple with defining 4 boxes consisting of First Name, Email, subject, and Message. Which would be sent through EMAILJS to administrators. And created a button to submit the message. In case of design, I’ve added some pictures of our office and workspace.

Text

Description automatically generated

Text

Description automatically generated

**CSS STYLE**

As an indispensable part of web development, I used some CSS styles to create a good design for buttons and forms to exhibit a friendly background and sight of view to users.

**EMAILJS:**

Spending most of time with creating a database in such forms are not preferable way nowadays. Therefor, companies are developing libraries that allows you to read the messages and feedbacks arrived from customers. EmailJS is one of them.

Text

Description automatically generated

A screenshot of a computer

Description automatically generated

**OUTPUT:**

A screenshot of a computer

Description automatically generated with medium confidence