

Sprint #3

Interactive Web Application Requirements and Design

CONTENT

MEETING THE SPECIFICATIONS	1
STAKEHOLDER NEEDS and FUTURE EXPECTATIONS	1
ADVERTISING	2

MEETING THE SPECIFICATIONS

- **Gallery Section (About Me, Artificial Intelligence, Web Applications, Mobile Application and Other Works Pages):** An interactive gallery was created with the jQuery-UI library using the Nanogallery2 plugin. By clicking on the photos, it was possible to enlarge them and switch between them.
- **Project Page:** A slide containing the main titles of the projects was created using jQuery and jQuery-UI. Buttons leading to detailed information have been added for each project. Comment form entries were validated with jQuery Validation Plugin. Appropriate error messages were displayed for missing or incorrectly entered fields. AJAX İstekleri:
- **Educational Information and Social Activities(About Me Page):** Used AJAX requests to dynamically load information about educational and social activities. In this way, the data could be updated without reloading the page.
- **Project Detail:** Used AJAX request to load Project details from JSON file. In this way, users could quickly Access detailed information about the projects.

STAKEHOLDER NEEDS and FUTURE EXPECTATIONS

Our website is a personal website. Our website contains information about the person and her work. Users who visit our website can obtain information about the person and give feedback by reviewing the person's projects. Human resources specialists and employers can review the person's work and projects and contact the person by filling out the form on the “contact” page to offer a job or receive mentoring service. Through this site, customers can easily review and contact the employee they will hire or the person they will receive mentoring

services from. Additionally, users' ability to comment on projects allows the page owner to improve herself.

ADVERTISING

Users visiting the site can use the pages of our site as follows.

Home Page: Users can obtain general information about the person from this page. If they want to contact, they will be directed to the contact me page by clicking on the "click to contact" section.

About Me Page: Users get detailed information about the person on this page. They can enlarge the image by clicking on one of the images in the "My Gallery" section and access other images by swiping sideways.

Project Page: Users can observe the projects made by the person on the project page and access other project areas by scrolling. Users can access the page of the relevant project by clicking on the project image or the "ok" text.

Artificial Intelligence Page: On this page, users can access the projects the person has done about artificial intelligence. They can enlarge the image by clicking on one of the images in the "My Gallery" section and access other images by swiping sideways. They can also access their projects from the person's Kaggle page by clicking on the "external website" button. They can also leave comments about the projects by clicking on the "leave a comment" text.

Web Application Page: On this page, users can access the projects the person has made about web applications. They can enlarge the image by clicking on one of the images in the "My Gallery" section and access other images by swiping sideways. They can also access their projects from the person's github page by clicking on the "external website" button. They can also leave comments about the projects by clicking on the "leave a comment" text.

Mobile Application Page: On this page, users can access the projects made by the person about mobile applications. They can enlarge the image by clicking on one of the images in the "My Gallery" section and access other images by swiping sideways. They can also access their projects from the person's github page by clicking on the "external website" button. They can also leave comments about the projects by clicking on the "leave a comment" text.

Other Works Page: On this page, users can access projects made by the person on other works. They can enlarge the image by clicking on one of the images in the "My Gallery" section and access other images by swiping sideways. They can also access their projects

from the person's github page by clicking on the "external website" button. They can also leave comments about the projects by clicking on the "leave a comment" text.

Contact Me Page: Thanks to this page, users can contact the page owner and send him/her their messages. Users write their names and e-mail addresses in the boxes on the form. Then, they start typing their interests in the interest section and choose one of the options that appear. Then they choose the day which they send the message, write their message and click the "send" button. Users can access page owner's instagram and linkedln page by clicking "instagram" and "linkedln" text at the bottom of the page.