**Full Stack – User Application Analysis**

Gustavo Olgiati

Ira A. Fulton Schools of Engineering, Arizona State University

Professor Dinesh Sthapit

September 10, 2023

**User EJS File**

This is a simple HTML form created for user input. This part of the HTML code does not contain JavaScript code.

**UserInfo EJS file**

This template contains EJS code used for embedding JavaScript in the HTML code. The HTML code is structured in the normal <html>, <head>, and <body> tags. The <h1> tag is used to display the “User Information” heading. The following <p> tags display the user information entered using the User form, and using the <%= %> tags, it applies the value of “username”, “userAge”, and “userEmail” from the User.ejs file to the UserInfo.ejs file.

The JavaScript variables “username”, “userAge”, and “userEmail” are passed from the User.ejs file to the UserInfo.ejs file using the line res.render('userInfo', { userName, userAge, userEmail }); in the appUser.js file. This step allows for the user information to be displayed after the user submits the form. Using the developer tools in the Chrome browser, it is observed after the user submits the form, the variables in the <p> tags change with the user entered information.

**Screen Captures**

**A screen shot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedA white background with black border

Description automatically generatedA white rectangular object with black border

Description automatically generatedA black rectangular object with a white screen

Description automatically generatedA black rectangular object with a white screen

Description automatically generated**