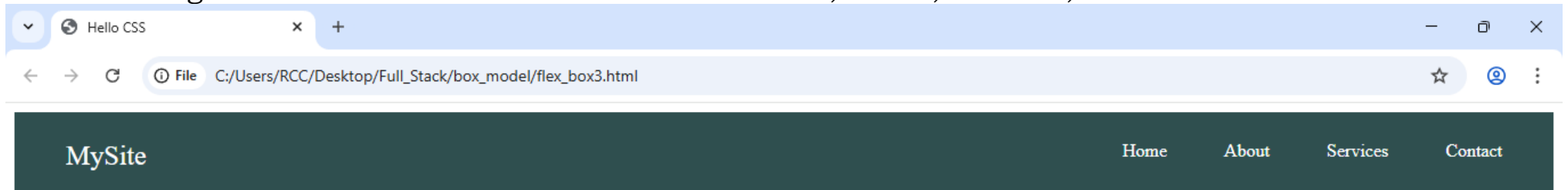


## **Dashboard Using HTML-Flex**

### **Description:**

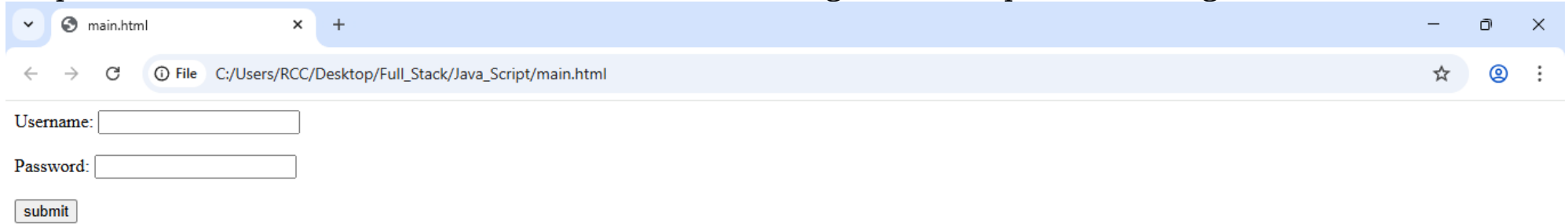
A clean and responsive navigation interface featuring a dark-themed header titled "MySite". It utilizes CSS Flexbox to organize a horizontal menu with links for Home, About, Services, and Contact.



## Login form using HTML & Javascript

### Description:

A functional web component designed to capture user credentials through dedicated input fields for a username and password. It includes a submission button and leverages JavaScript for handling basic form interactions.



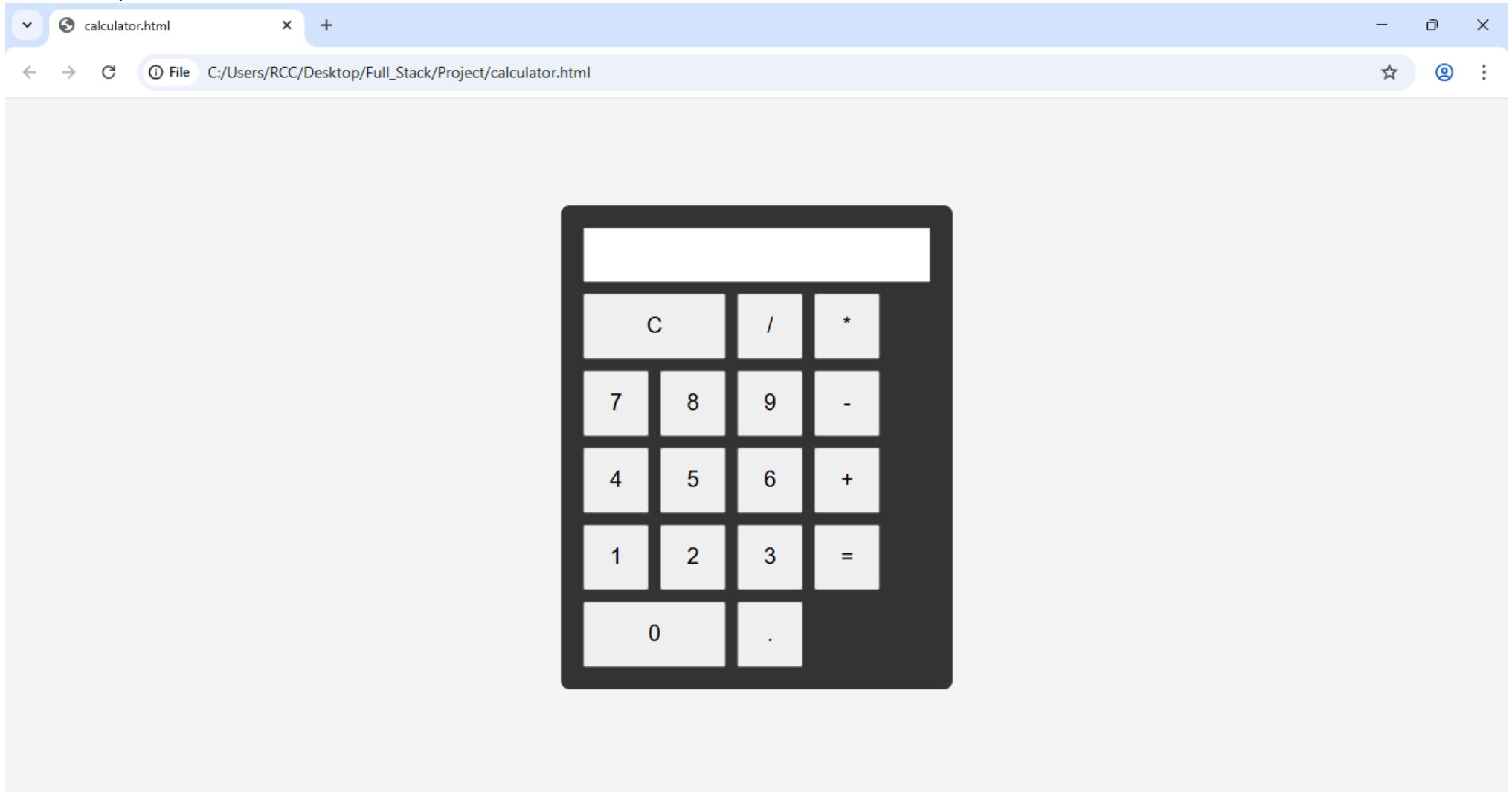
The screenshot shows a web browser window with a single tab titled 'main.html'. The address bar displays the file path 'C:/Users/RCC/Desktop/Full\_Stack/Java\_Script/main.html'. The page content consists of a login form with the following elements:

- A label 'Username:' followed by a text input field.
- A label 'Password:' followed by a text input field.
- A button labeled 'submit' located below the password field.

## Calculator App using HTML & Javascript

### Description:

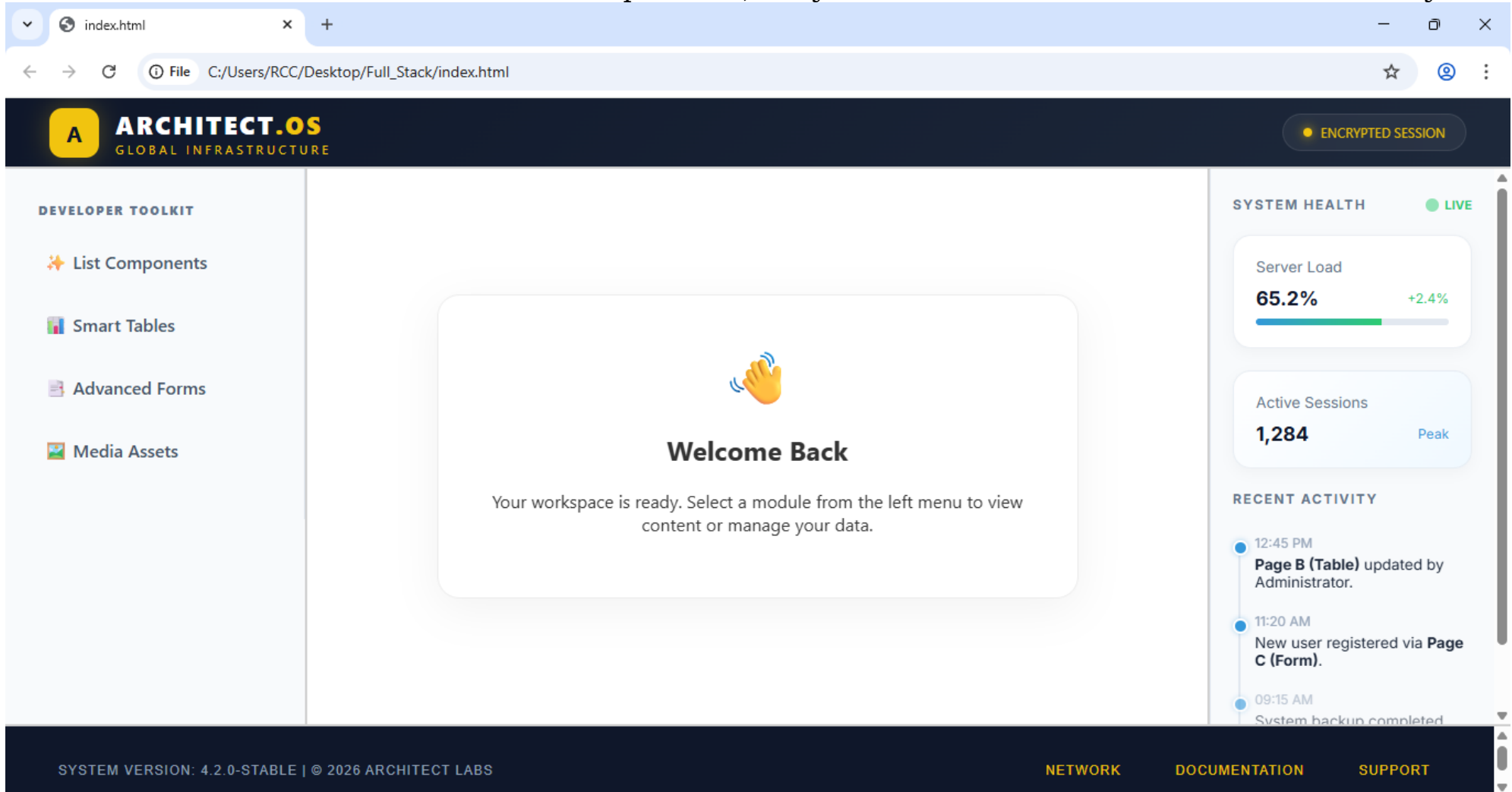
A sleek, dark-themed digital calculator featuring a grid layout for numeric and operator buttons. The application provides a standard interface for mathematical operations, including division, multiplication, addition, and subtraction.



## Sample website using HTML, CSS & Javascript

### Description:

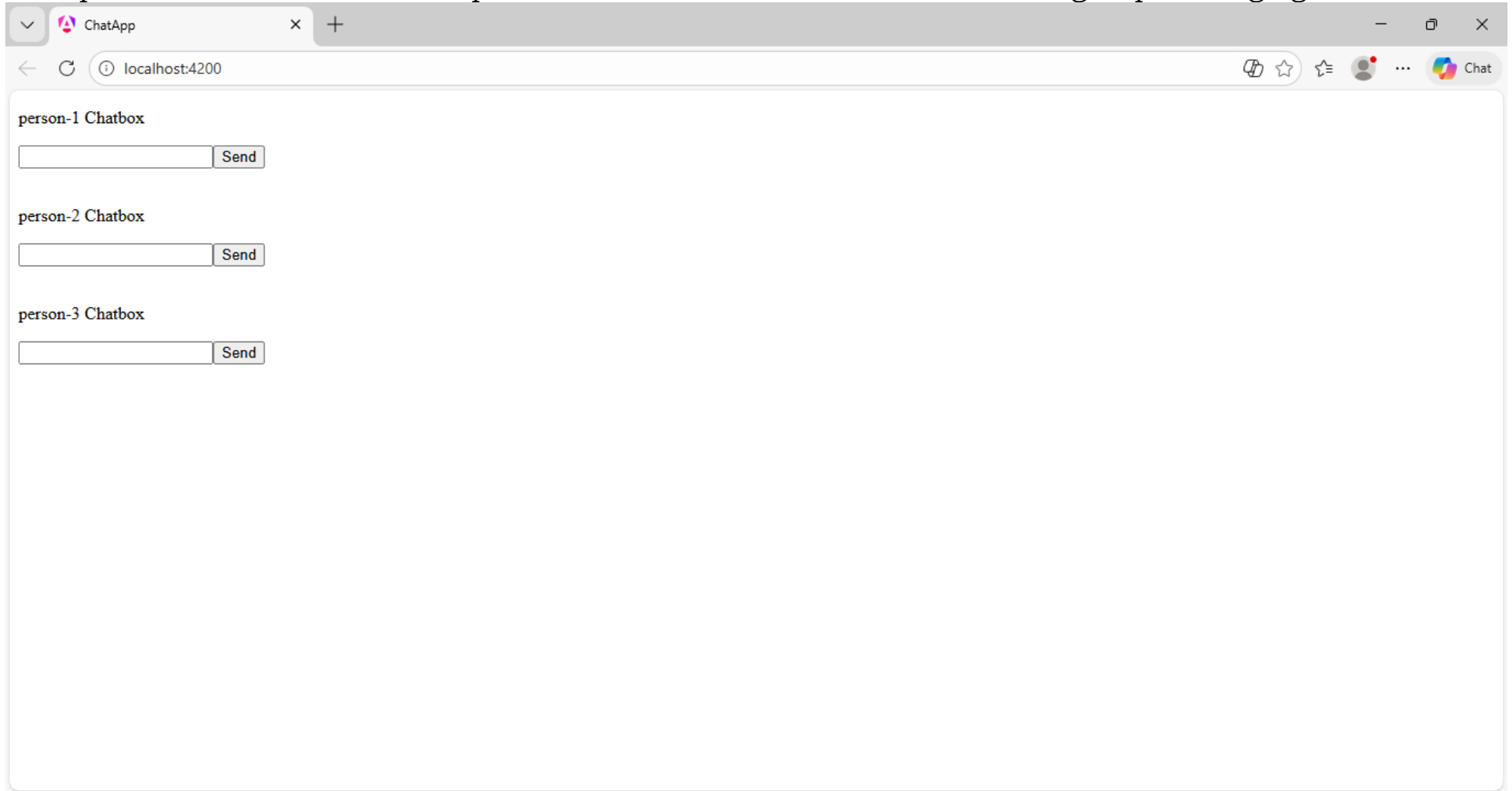
A sophisticated sample administrative dashboard branded as "ARCHITECT.OS" that monitors global infrastructure. It includes a sidebar for developer tools, a "System Health" monitor with a "Recent Activity" feed.



## Simple Group chat Application using Angular

### **Description:**

A multi-user communication interface built on the Angular framework that simulates three distinct chatboxes. Each "person" has an individual input field and send button to facilitate local group messaging.



The screenshot shows a web browser window with the title 'ChatApp' and the address bar displaying 'localhost:4200'. The browser's developer tools are open, showing the 'Chat' tab. The main content area of the browser displays three chatboxes, each with a text input field and a 'Send' button.

person-1 Chatbox

person-2 Chatbox

person-3 Chatbox

## Simple Gaming Console App using Angular

### Description:

A modern, interactive game selection hub that allows users to choose between four classic titles: Retro Snake, Brick Breaker, Tank Battalion, and Flappy Bird. Each game is presented in a stylized card with a "Press Start" prompt.

