

UNIVERSIDADE DE MOGI DAS CRUZES

Guilherme Campos Quina 11241102449

Enzo Romão Nishioka 11241105170

Aplicativo de Eventos

Curso: Análise e Desenvolvimento de Sistemas (ADS)

Professor: Adilson Lima da Silva

São Paulo
2025

São Paulo
2025

ÍNDICE

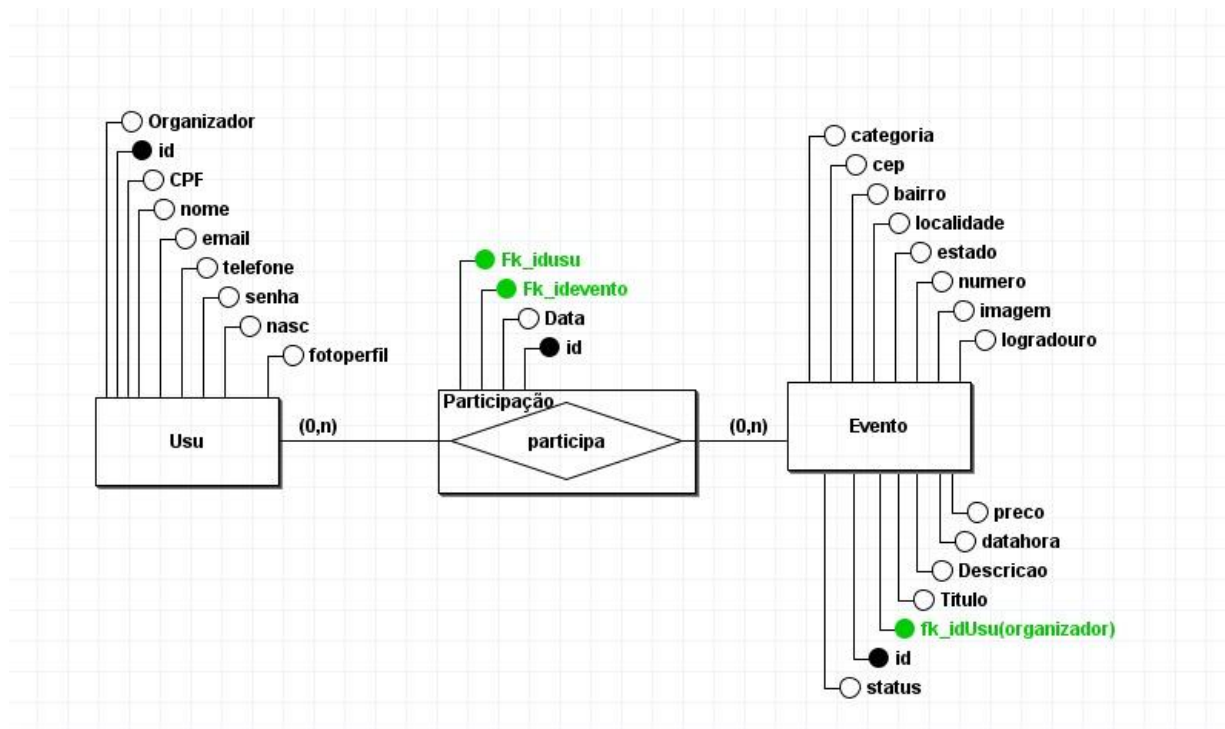
1.....	Capa
3.....	Índice
4.....	Introdução
5.....	Design da solução/Protótipo
7.....	Código e Banco de Dados
153.....	Sistema em Execução
169.....	Referências
170.....	Github

1.1 INTRODUÇÃO

Sabe-se que a procura de lugares que gostamos e nos identificamos sempre foi um desafio, principalmente quando indivíduos não tem o conhecimento da área em que se localiza, ocasionando em desistência de seu objetivo. Uma das principais medidas a serem tomadas seria adotar uma ferramenta que proporcione facilidade e acessibilidade na procura de eventos e estabelecimentos desejados. Objetivou-se descrever o aplicativo que daria tal suporte ao usuário e para as configurações que tornam esse aplicativo uma inovação no mundo social e tecnológico. Trata-se de uma aplicação social e interativa da tecnológica, utilizando as ferramentas modernas e digitais, que seriam as redes sociais. Será um aplicativo móvel que adota um modelo de rede social em B2C (Business to Consumer), “Empresa para Consumidor”, que possibilita a divulgação de eventos e estabelecimentos dos próprios, facilitando a busca de eventos próximos a localização dos usuários, de acordo com seu gosto pessoal. O aplicativo trará vários proveitos para estabelecimentos e artistas, como também reduzirá a quantidade de circulações de carros movidos a combustão, diminuindo a proliferação de gases tóxicos na atmosfera extinguindo uma parte da circulação desnecessária na cidade. Em soma, o aplicativo trará vários benefícios, dentre eles o incentivo à cultura local, o estímulo social, e uma indução a boas práticas para o meio ambiente, sendo assim, esta ferramenta em forma de aplicativo móvel, além de facilitar a vida de vários indivíduos, trará uma melhor localidade social, estimulando a cultura local, como também um saudável meio ambiente na localidade situada.

1.2 Design da solução/Protótipo

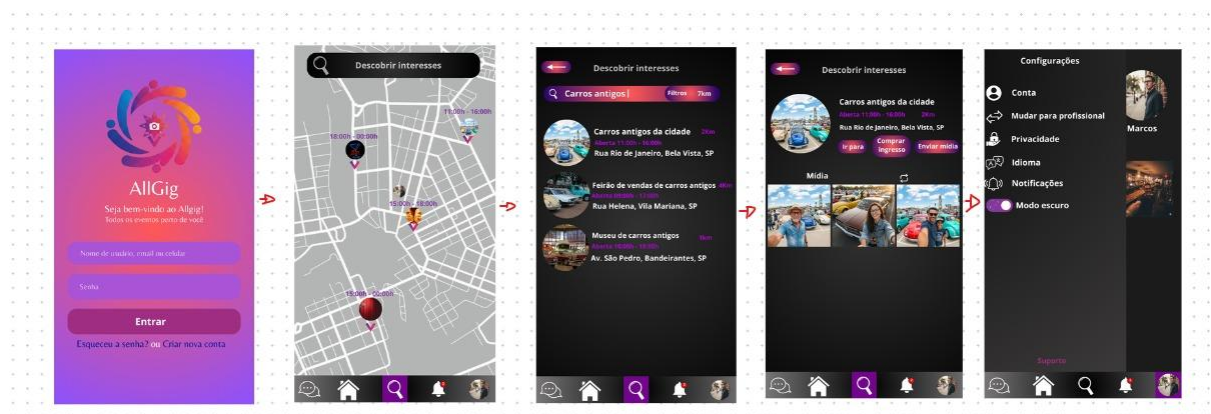
DER



CASO DE USO



PROTOTIPO



1.3 Código e Banco de Dados

```
-- -- Banco de dados: `allgig` --
CREATE DATABASE IF NOT EXISTS `allgig` DEFAULT CHARACTER SET utf8mb4
COLLATE
utf8mb4_general_ci;
USE `allgig`; -- ----- -- -- Estrutura para tabela `evento` -
-
CREATE TABLE `evento` (
  `id` int(11) NOT NULL,
  `idOrganizador` int(11) NOT NULL,
  `titulo` varchar(150) NOT NULL,
  `categoria` varchar(50) NOT NULL,
  `descricao` text NOT NULL,
  `cep` varchar(9) NOT NULL,
  `logradouro` varchar(150) DEFAULT NULL,
  `bairro` varchar(100) DEFAULT NULL,
  `localidade` varchar(150) DEFAULT NULL,
  `estado` varchar(100) DEFAULT NULL,
  `numero` varchar(10) DEFAULT NULL,
  `dataHora` datetime NOT NULL,
  `preco` decimal(10,2) NOT NULL,
  `imagem` longblob DEFAULT NULL,
  `status` tinyint(1) NOT NULL DEFAULT 1
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci; -- --
Estrutura para tabela `presenca` --
CREATE TABLE `presenca` (
  `id` int(11) NOT NULL,
  `idUsu` int(11) NOT NULL,
  `idEvento` int(11) NOT NULL,
  `dataHoraInscricao` timestamp NOT NULL DEFAULT current_timestamp()
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_general_ci; -- -----
----- -- -- Estrutura para tabela `usu` --
CREATE TABLE `usu` (
  `id` int(11) NOT NULL,
```

```

`nome` varchar(255) NOT NULL,
`email` varchar(255) NOT NULL,
`telefone` varchar(20) DEFAULT NULL,
`senha` varchar(255) NOT NULL,
`nasc` date DEFAULT NULL,
`fotoperfil` longblob DEFAULT NULL,
`organizador` tinyint(1) NOT NULL DEFAULT 0,
`cpf` varchar(11) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_general_ci;

```

código em java

CRIAR EVENTO:

```
<!--
```

```
Author    : guilherme campos 11241102449 enzo romao 11241105170 --!>
```

```
<!--
```

Click <nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt> to
change this license

Click nbfs://nbhost/SystemFileSystem/Templates/JSP_Servlet/Html.html to edit this
template -->

```

<html data-bs-theme="auto">
  <head>
    <title>Criar Evento</title>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <link href="../../style/geral.css" rel="stylesheet" type="text/css"/>
    <link href="https://fonts.googleapis.com/css2?family=Roboto&display=swap"
rel="stylesheet">
    <style>
      html[data-bs-theme="dark"] body {
        background-color: #581d66 !important;
        color: white !important;
      }

```

```

html[data-bs-theme="light"] body {
  background-color: white !important;

```



```

    color: black !important;
}
</style>
</head>

<body>
    <div class="container">
        <h2>Digite o CEP do local do evento</h2>
        <form method="post" action="index.jsp">
            CEP: <input type="text" name="cep" maxlength="8" pattern="\d{8}" required>
            <div class="buttons">
                <button type="submit" class="submit-btn">Próximo</button>
            </div>
        </form>
        <script>
            /*codigo para receber o comando do botao no index principal */
            window.addEventListener("message", event => {
                if (event.data.theme) {
                    document.documentElement.setAttribute("data-bs-theme",
event.data.theme);
                }
            });
        </script>
    </body>
</html>

```

INDEX.JSP

```

<%--
    Document   : index
    Created on : 23 de nov. de 2025, 22:32:30
    Author    : guilherme campos 11241102449 enzo romao 11241105170 --%>
<%@page import="model.Usu"%>

```

```

<%@page import="java.net.URI"%>
<%@ page contentType="text/html; charset=UTF-8" pageEncoding="UTF-8"%>
<%@page import="org.json.JSONObject"%>
<%@page import="java.io.InputStreamReader"%>
<%@page import="java.io.BufferedReader"%>
<%@page import="java.net.HttpURLConnection"%>
<%@page import="java.net.URL"%>
<%
    Usu usuario = (Usu) session.getAttribute("usuarioLogado");

    // se não estiver logado ou não for organizador
    if (usuario == null || !usuario.isOrganizador()) {
%>
        <script>
            alert("Acesso negado! Apenas organizadores podem criar eventos.");
            window.parent.location.href = "../index.jsp";
        </script>
<%
        return; // impede o resto da página de carregar
    }
%>
<!DOCTYPE html>
<html data-bs-theme="auto">
    <head>
        <title>Criar Evento</title>
        <meta charset="UTF-8">
        <meta name="viewport" content="width=device-width, initial-scale=1.0">
        <link href="../../style/geral.css" rel="stylesheet" type="text/css"/>
        <link href="https://fonts.googleapis.com/css2?family=Roboto&display=swap"
rel="stylesheet">
        <style>
            html[data-bs-theme="dark"] body {
background-color: #581d66 !important;
color: white !important;

```

```
}
```

```
html[data-bs-theme="light"] body {  
  background-color: white !important;  
  color: black !important;  
}
```

```
textarea{  
  width: 350px;  
}
```

```
</style>
```

```
</head>
```

```
<body>
```

```
<div class="container">
```

```
<h2>Criar Evento</h2>
```

```
<form method="post" action="/Allgig/Criareventoservlet"
```

```
enctype="multipart/form-data">
```

```
<!-- formulário enviando para o servlet -->
```

```
<b>Título do Evento:</b>
```

```
<input type="text" name="titulo" required>
```

```
<p>
```

```
<b>Categoria:</b>
```

```
<select name="categoria" required>
```

```
<option value="">Selecione...</option>
```

```
<option value="show">Show</option>
```

```
<option value="teatro">Teatro</option>
```

```
<option value="evento">Evento Social</option>
```

```
<option value="curso">Curso / Workshop</option>
```

```
<option value="curso">Games</option>
```

```
<option value="curso">Outro</option>
```

```
</select>
```

```
<P>
```

```
<b>Descrição:</b><p>
```

```

<textarea name="descricao" required></textarea>

<p>

<%

String cep = request.getParameter("cep");

if(cep != null && !cep.trim().isEmpty()){
    String urlCEP = "https://viacep.com.br/ws/" + cep + "/json/";

    try{
        //conexao
        URL url = URI.create(urlCEP).toURL();
        HttpURLConnection conn = (HttpURLConnection) url.openConnection(); //
abre a conexão
        conn.setRequestMethod("GET");
        int responseCode = conn.getResponseCode();
        if (responseCode == HttpURLConnection.HTTP_OK){
//leitura
            BufferedReader in = new BufferedReader( new
InputStreamReader(conn.getInputStream()));
            String inputLine;
            StringBuilder resp = new StringBuilder();

            while ((inputLine = in.readLine()) != null){
                resp.append(inputLine);
            }
            in.close();

//processamento json
            JSONObject json = new JSONObject(resp.toString());

            if (json.has("erro")){
                out.println("<B>CEP NÃO ENCONTRADO!<p><B>");
            }else{

```

```

        %>
        <br><b>CEP: </b> <input type="text" name="cep"
value="<%=json.getString("cep")%>">
        <br><b>Logradouro: </b> <input type="text" name="logradouro"
value="<%=json.getString("logradouro")%>">
        <br><b>Bairro: </b> <input type="text" name="bairro"
value="<%=json.getString("bairro")%>">
        <br><b>Localidade: </b> <input type="text" name="localidade"
value="<%=json.getString("localidade")%>">
        <br><b>Estado: </b> <input type="text" name="estado"
value="<%=json.getString("estado")%>">
        <br><b>Número: </b> <input type="text" name="numero">
        <%
    }
    }
    } catch (Exception ex){
        out.println("Erro: " + ex);
    }
    }
%>
    <b>Data e Hora:</b>
    <input type="datetime-local" name="dataHora" required>
    <p>
    <b> Preço:</b>
    <input type="number" name="preco" step="0.01" required>
    <p>
        <!--inserir a foto com previzualização --%>
        <input type="file" id="foto" name="imagem" accept="image/jpeg, .jpg, .jpeg"
onchange="previewImagem()">
    
    <div class="buttons">
        <button type="submit" class="submit-btn">Cadastrar Evento</button>

```

```

        <button type="reset" class="reset-btn">Limpar</button>
    </div>
</form>

<script>

    //prever a foto antes do envio
function previewImagem() {
    const input = document.getElementById("foto");
    const preview = document.getElementById("preview");

    const file = input.files[0];
    if (file) {
        const reader = new FileReader();
        reader.onload = function(e) {
            preview.src = e.target.result; // coloca a imagem no <img>
        }
        reader.readAsDataURL(file);
    }
}

/*codigo para receber o comando do botao no index principal */
window.addEventListener("message", event => {
    if (event.data.theme) {
        document.documentElement.setAttribute("data-bs-theme",
event.data.theme);
    }
});
</script>
</body>
</html>

```

SUCESSO.JSP

<%--

Document : index

Created on : 23 de nov. de 2025, 22:32:30

Author : guilherme campos 11241102449 enzo romao 11241105170 --%>

<%@ page pageEncoding="UTF-8" contentType="text/html; charset=UTF-8" %>

<%@page import="java.time.format.DateTimeFormatter"%>

<%@ page import="model.Evento" %>

<!DOCTYPE html>

<html data-bs-theme="auto">

<head>

<title>Evento Cadastrado com Sucesso</title>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<link href="{pageContext.request.contextPath}/style/geral.css" rel="stylesheet"

/>

<link href="https://fonts.googleapis.com/css2?family=Roboto&display=swap"

rel="stylesheet">

<style>

html[data-bs-theme="dark"] body {

background-color: #581d66 !important;

color: white !important;

}

html[data-bs-theme="light"] body {

background-color: white !important;

color: black !important;

}

</style>

</head>

<body>

<div class="container">

<h2>Evento Cadastrado com Sucesso!</h2>

```

<%
    // pega o evento enviado pelo servlet
    Evento evento = (Evento) request.getAttribute("evento");

    if (evento == null) {
        out.println("<h3>Erro: Evento não encontrado no request!</h3>");
        return;
    }

    out.println("<h2>Dados do Evento</h2>");

    out.println("<br><b>Título:</b> " + evento.getTitulo());
    out.println("<br><b>Categoria:</b> " + evento.getCategoria());
    out.println("<br><b>Descrição:</b> " + evento.getDescricao());

    out.println("<br><b>CEP:</b> " + evento.getCep());
    out.println("<br><b>Logradouro:</b> " + evento.getLogradouro());
    out.println("<br><b>Bairro:</b> " + evento.getBairro());
    out.println("<br><b>Cidade:</b> " + evento.getLocalidade());
    out.println("<br><b>Estado:</b> " + evento.getEstado());
    out.println("<br><b>Número:</b> " + evento.getNumero());
    // formata data
    out.println("<br><b>Data e Hora:</b> " + evento.getDataHora().format(
        java.time.format.DateTimeFormatter.ofPattern("dd/MM/yyyy HH:mm")
    ));

    out.println("<br><b>Preço:</b> R$ " + String.format("%.2f", evento.getPreco()));

    out.println("<br><b>Status:</b> " + (evento.isStatus() ? "Ativo" : "Inativo"));

    out.println("<br><b>Imagem:</b><br>");
    out.println("<img src='data:image/png;base64,' + evento.getImagemBase64() + '"
width='200'/>");
%>

```



```

</div>

<script>
  /*codigo para receber o comando do botao no index principal */
  window.addEventListener("message", event => {
    if (event.data.theme) {
      document.documentElement.setAttribute("data-bs-theme",
event.data.theme);
    }
  });
</script>
</body>
</html>

```

EVENTO:

```

<%--
  Document   : evento
  Created on : 25 de nov. de 2025, 20:23:39
  Author      : guilherme campos 11241102449 enzo romao 11241105170 --%>

```

```

<%
  model.Usu usuario = (model.Usu) session.getAttribute("usuarioLogado");

```

```

  Evento ev = (Evento) request.getAttribute("evento");
%>

```

```

<!DOCTYPE html>

```

```

<%@page contentType="text/html; charset=UTF-8" pageEncoding="UTF-8"%>

```

```

<%@page import="model.Evento"%>

```

```

<%@page import="model.Usu"%>

```

```

<%

```

```

    if (ev == null) {
        out.print("<h2>Evento não encontrado.</h2>");
        return;
    }
%>

```

```

<!DOCTYPE html>

```

```

<html lang="pt-br">

```

```

<head>

```

```

    <meta charset="UTF-8">

```

```

    <title><%= ev.getTitulo() %> - Detalhes do Evento</title>

```

```

    <link href="${pageContext.request.contextPath}/style/geral.css" rel="stylesheet">

```

```

    <link href="${pageContext.request.contextPath}/style/evento.css" rel="stylesheet">

```

```

    <link href="../../../style/geral.css" rel="stylesheet" type="text/css"/>

```

```

    <style>

```

```

        body {

```

```

            font-family: 'Roboto', sans-serif;

```

```

            background: #f8f4fa;

```

```

            padding: 20px;

```

```

        }

```

```

        .evento-container {

```

```

            max-width: 900px;

```

```

            margin: auto;

```

```

            background: white;

```

```

            padding: 25px;

```

```

            border-radius: 15px;

```

```

            box-shadow: 0px 4px 12px rgba(0,0,0,0.1);

```

```

        }

```

```

        .evento-imagem {

```

```

            width: 100%;

```

```
border-radius: 12px;
margin-bottom: 20px;
}
```

```
.titulo {
  font-size: 2.2rem;
  font-weight: bold;
  color: #581d66;
}
```

```
.categoria {
  font-size: 1rem;
  color: #888;
  margin-bottom: 10px;
}
```

```
.descricao {
  margin: 15px 0;
  font-size: 1.1rem;
  line-height: 1.6;
}
```

```
.bloco-info {

  background: #581b67;
  padding: 15px;
  border-radius: 10px;
  margin-top: 20px;
}
```

```
.presenca-btn {
  background: #581d66;
  color: white;
  padding: 14px 25px;
```

```

border: none;
border-radius: 10px;
font-size: 1.1rem;
cursor: pointer;
margin-top: 15px;
width: 100%;
transition: 0.3s;
}

```

```

.presenca-btn:hover {
    background: #7c2d8e;
}

```

```

.voltar {
    display: block;
    text-align: center;
    margin-top: 25px;
    font-size: 1rem;
    color: #581d66;
    text-decoration: none;
}

```

```

</style>

```

```

</head>

```

```

<body>

```

```

<%

```

```

    String idE = request.getParameter("idEvento");

```

```

    out.print("ID recebido: " + idE);

```

```

%>

```

```

<div class="evento-container">

```

```

<%-- foto evento --%>

```

```

<% if (ev.getImagemBase64() != null) { %>

```

```

        
    <% } %>

    <div class="titulo"><%= ev.getTitulo() %></div>
    <div class="categoria">Categoria: <%= ev.getCategoria() %></div>
    <div class="descricao"><%= ev.getDescricao() %></div>
    <div class="bloco-info">
        <b>Data e Hora:</b> <%= ev.getDataHora() %><br>
        <b>Preço:</b> R$ <%= ev.getPreco() %><br><br>

        <b>Local:</b><br>
        <%= ev.getLogradouro() %>, nº <%= ev.getNumero() %><br>
        <%= ev.getBairro() %> – <%= ev.getLocalidade() %> / <%= ev.getEstado() %><br>
        CEP: <%= ev.getCep() %>
    </div>
    <%= usuario %>

    <!-- FORMULÁRIO DE PRESENÇA — envia ao servlet -->
    <form action="ConfirmarPresenca" method="post">
        <input type="hidden" name="idUsu" value="<%= usuario != null ? usuario.getId() : -1
%>" />
        <input type="hidden" name="idEvento" value="{evento.id}" />

        <button type="submit" class="btn btn-success">
            Confirmar presença
        </button>
    </form>

    <a href="#" class="btn-link" onclick="abrirHome()">← Voltar ao Feed</a>

</div>
<script>
function abrirHome() {

```

```

const frame = document.getElementById("conteudo");
if (frame) {
    frame.src = "/Allgig/home"; // chama o servlet Home que devolve home.jsp
} else {
    window.location.href = "/Allgig/home"; // fallback caso não exista iframe
}
}
</script>
</body>
</html>

```

PRESENCACONFIRMADA:

```

<%--
    Document : presencaconfirmada
    Created on : 25 de nov. de 2025, 23:09:18
    Author : guilherme campos 11241102449 enzo romao 11241105170 --%>

```

```

<%@page contentType="text/html" pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
    <head>
        <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
        <title>JSP Page</title>
        <link href="../../../style/feed.css" rel="stylesheet" type="text/css"/>
        <link href="../../../style/geral.css" rel="stylesheet" type="text/css"/>
        <style>

```

```

.link-card {
    text-decoration: none;
    color: inherit;
    display: block;
}

```

```
.link-card .feed-card {
  transition: transform .2s ease-in-out, box-shadow .2s ease-in-out;
  cursor: pointer;
}
```

```
.link-card .feed-card:hover {
  transform: scale(1.02);
  box-shadow: 0 8px 20px rgba(0,0,0,0.3);
}
```

```
.btn-link {
  display: inline-block;
  padding: 10px 20px;
  background-color: #6f1d8a;
  color: #fff;
  text-decoration: none;
  border-radius: 10px;
  font-weight: bold;
  transition: 0.3s;
}
```

```
.btn-link:hover {
  background-color: #581d66;
  transform: scale(1.03);
}
```

```
</style>
```

```
</head>
```

```
<body>
```

```
<form class="feed-container">
```

```
<div class="perfil-box">
```

```
<h1 class="titulo">Presença Confirmada!</h1><br>
```

```
<p> <a href="#" onclick="abrirHome()" class="btn-link">← Voltar ao Feed</a>
```

```
</div>
```

```
</form>
```

```

    <script>
function abrirHome() {
    const frame = document.getElementById("conteudo");
    if (frame) {
        frame.src = "/Allgig/home"; // chama o servlet Home que devolve home.jsp
    } else {
        window.location.href = "/Allgig/home"; // fallback caso não exista iframe
    }
}
    </script>
</body>
</html>
PERFIL.JSP
<%--
Document : perfil
MEU PERFIL
Created on : 25 de nov. de 2025, 01:39:31
Author : guilherme campos 11241102449 enzo romao 11241105170 --%>
<%@page import="model.Usu"%>
<%@page contentType="text/html; charset=UTF-8" pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html lang="pt-br">
<head>
<link href="${pageContext.request.contextPath}/style/geral.css" rel="stylesheet" />
<link href="../../style/custom.css" rel="stylesheet" type="text/css"/>
<meta charset="UTF-8">
<title>Meu Perfil</title>
<style>
body {
    background: #4b0a63;
    font-family: Arial, sans-serif;
    margin: 0;
    padding: 0;
    color: #fff;

```



```
display: flex;
justify-content: center;
align-items: center;
height: 100vh;
}
```

```
.perfil-box {
background: rgba(255, 255, 255, 0.1);
padding: 30px;
border-radius: 15px;
width: 350px;
text-align: center;
box-shadow: 0 0 20px rgba(0,0,0,0.4);
}
```

```
.foto {
width: 150px;
height: 150px;
border-radius: 50%;
overflow: hidden;
margin: 0 auto 20px auto;
border: 4px solid #fff;
}
```

```
.foto img {
width: 100%;
height: 100%;
object-fit: cover;
}
```

```
.info {
text-align: left;
margin-top: 10px;
font-size: 16px;
```

```
}
```

```
.info b {
```

```
    color: #ffcbf2;
```

```
}
```

```
.btn-link {
```

```
display: inline-block;
```

```
padding: 10px 20px;
```

```
background-color: #6f1d8a;
```

```
color: #fff;
```

```
text-decoration: none;
```

```
border-radius: 10px;
```

```
font-weight: bold;
```

```
transition: 0.3s;
```

```
}
```

```
.btn-link:hover {
```

```
background-color: #581d66;
```

```
transform: scale(1.03);
```

```
}
```

```
.submit-btn {
```

```
padding: 2px 1px;
```

```
background: #6c5ce7;
```

```
color: white;
```

```
}
```

```
.submit-btn:hover {
```

```
background: #5947d1;
```

```
transform: translateY(-2px);
```

```
box-shadow: 0 4px 12px rgba(108, 92, 231, 0.4);
```

```
}
```

```
</style>
```

```

</head>
<body>
    <form>
        <div class="perfil-box">

            <%
                Usu usuario = (Usu) request.getAttribute("usuario");
            %>
            
            <p><b>Nome:</b> <%= usuario.getNome() %></p>
            <p><b>Email:</b> <%= usuario.getEmail() %></p>
            <p><b>CPF:</b> <%= usuario.getCpf() %></p>
            <p><b>Telefone:</b> <%= usuario.getTelefone() %></p>
            <p><b>Nascimento:</b> <%= usuario.getNasc() %></p>
            <p><b>Organizador:</b><%= usuario.isOrganizador() ? "Sim" : "Não" %></p>

            <a href="menuprincipal/meuperfil/perfilupdate.jsp" class="btn-link" > Editar Usuário
        </a>
        <a href="menuprincipal/meuperfil/perfildelete.jsp" target="_top" onclick="return
confirm('Deseja excluir sua conta?')">
            <button type="button" class="submit-btn">Deletar</button>
        </a>

    </div>
</form>
<script>
    /*codigo para receber o comando do botao no index principal */
    window.addEventListener("message", event => {
        if (event.data.theme) {

```

```

        document.documentElement.setAttribute("data-bs-theme",
event.data.theme);

    }

});

</script>
</body>
</html>

```

PERFILDELETE.JSP

```

<%--
    Document   : perfildelete
    Created on  : 27 de nov. de 2025, 00:54:57
    Author      : guilherme campos 11241102449 enzo romao 11241105170 --%>
<%@page import="model.DAO.UsuDAO"%>
<%@page import="model.Usu"%>

<%
    // Pegar usuário logado da sessão
    Usu usuarioLogado = (Usu) session.getAttribute("usuarioLogado");

    // Se não houver usuário, manda para login
    if (usuarioLogado == null) {
        response.sendRedirect("../index.html");
        return;
    }

    try {
        // Chama o metodo perfildelete usando o ID da sessão
        UsuDAO dao = new UsuDAO();
        dao.delete(usuarioLogado.getId());

        // Mata sessão
        session.invalidate();

```

```

// Redireciona após exclusão
response.sendRedirect("../index.html");

} catch (Exception e) {
    out.println("<h3>Erro ao excluir conta: " + e.getMessage() + "</h3>");
}
%>

```

PERFILUPDATE.JSP

```

<%--
    Document   : perfilupdate
    Created on : 26 de nov. de 2025, 00:05:49
    Author      : guilherme campos 11241102449 enzo romao 11241105170 --%>
<%
    Usu usuario = (Usu) session.getAttribute("usuarioLogado");
%>
<%@page contentType="text/html" pageEncoding="UTF-8"%>
<%@page import="model.Usu"%>
<!DOCTYPE html>
<html>
    <head>
        <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
        <link href="../../style/geral.css" rel="stylesheet" type="text/css"/>
        <link href="../../style/custom.css" rel="stylesheet" type="text/css"/>
        <link href="https://fonts.googleapis.com/css2?family=Roboto&display=swap"
rel="stylesheet">
        <title>Perfil Update</title>
        <style>
            body {
                background: #4b0a63;
                font-family: Arial, sans-serif;
                margin: 0;

```

```
padding: 0;
color: #fff;
display: flex;
justify-content: center;
align-items: center;
height: 100vh;
}
```

```
.perfil-box {
background: rgba(255, 255, 255, 0.1);
padding: 30px;
border-radius: 15px;
width: 450px;
text-align: center;
box-shadow: 0 0 20px rgba(0,0,0,0.4);
}
```

```
.foto {
width: 150px;
height: 150px;
border-radius: 50%;
overflow: hidden;
margin: 0 auto 20px auto;
border: 4px solid #fff;
}
```

```
.foto img {
width: 100%;
height: 100%;
object-fit: cover;
}
```

```
#preview {
width: 150px;
```

```

height: 150px;
object-fit: cover;
border-radius: 50%;
border: 3px solid #6a0dad;
box-shadow: 0 0 10px rgba(0,0,0,0.4);
}

.link-card {
text-decoration: none;
color: inherit;
display: block;
}

.link-card .feed-card {
transition: transform .2s ease-in-out, box-shadow .2s ease-in-out;
cursor: pointer;
}

```

```

.link-card .feed-card:hover {
transform: scale(1.02);
box-shadow: 0 8px 20px rgba(0,0,0,0.3);
}

```

```

</style>
</head>
<body>

    <form action="{pageContext.request.contextPath}/AtualizarPerfil" method="post"
    enctype="multipart/form-data">
        <div class="perfil-box">
            <b>Nome:</b> <input type="text" name="nome" placeholder="nome"
            value="{usuarioLogado.nome}"required>
            <b>Email:</b><input type="email" name="email" placeholder="email" required
            value="{usuarioLogado.email}">
            <b>CPF:</b><input type="text" name="cpf" placeholder="cpf" maxlength="11"
            minlength="11" pattern="\d{11}" value="{usuarioLogado.cpf}">

```

```

        <b>Telefone:</b><input type="text" name="telefone" placeholder="Telefone"
required value="\${usuarioLogado.telefone}">

        <b>Data de nascimento:</b> <input type="date" name="nasc" placeholder="nasc"
placeholder="dd/mm/yyyy" pattern="\d{2}/\d{2}/\d{4}" required
value="\${usuarioLogado.nasc}">

        <b>Senha:</b> <input type="password" name="senha" placeholder="senha"
required value="\${usuarioLogado.senha}">

        <b>Foto de perfil:</b> <p><input type="file" id="foto" name="fotoperfil"
accept="image/jpeg, .jpg, .jpeg" onchange="previewImagem()">

        <p> 

        <p id="erroMsg" class="erro-msg"></p>

        <div class="buttons">

                <button type="reset" class="reset-btn">Limpar</button>

        <div class="buttons">

                <p> <label>Organizador:

                <p><input type="checkbox" name="organizador" \${usuarioLogado.organizador ?
"checked" : ""}>

                </label>

                <br>

                </div>

                </div>

                <script>

                //prever a foto antes do envio
function previewImagem() {
    const input = document.getElementById("foto");
    const preview = document.getElementById("preview");

    const file = input.files[0];

```



```

if (file) {
    const reader = new FileReader();
    reader.onload = function(e) {
        preview.src = e.target.result; // coloca a imagem no <img>
    }
    reader.readAsDataURL(file);
}
}
</script>

<button type="submit" class="submit-btn">Salvar alterações</button>
<a href="#" onclick="abrirPerfil()" class="btn-link">← Voltar ao Perfil</a>
</form>
</div>

<script>
function abrirPerfil() {
    const frame = document.getElementById("conteudo");
    if (frame) {
        frame.src = "/Algig/perfil"; // chama o servlet Home que devolve home.jsp
    } else {
        window.location.href = "/Algig/perfil"; // fallback caso não exista iframe
    }
}
</script>
</body>
</html>

```

SUCESSO.JSP

```
<%--
```

Document : index

Created on : 23 de nov. de 2025, 22:32:30

Author : guilherme campos 11241102449 enzo romao 11241105170

```
--%>
```

```

<%@ page pageEncoding="UTF-8" contentType="text/html; charset=UTF-8" %>
<%@page import="java.time.format.DateTimeFormatter"%>
<%@ page import="model.Evento" %>
<!DOCTYPE html>
<html data-bs-theme="auto">
    <head>
        <title>Perfil Cadastrado com Sucesso</title>
        <meta charset="UTF-8">
        <meta name="viewport" content="width=device-width, initial-scale=1.0">
        <link href="{pageContext.request.contextPath}/style/geral.css" rel="stylesheet"
/>
        <link href="https://fonts.googleapis.com/css2?family=Roboto&display=swap"
rel="stylesheet">
        <style>
            html[data-bs-theme="dark"] body {
background-color: #581d66 !important;
color: white !important;
}

            html[data-bs-theme="light"] body {
background-color: white !important;
color: black !important;
}
        </style>
    </head>

    <body>
        <div class="container">
            <h2>Usuário Atualizado com Sucesso!</h2>

            <a href="#" onclick="abrirPerfil()" class="btn-link">← Voltar ao Perfil</a>

        </div>
        <script>

```

```

/*codigo para receber o comando do botao no index principal */
window.addEventListener("message", event => {
    if (event.data.theme) {
        document.documentElement.setAttribute("data-bs-theme",
event.data.theme);
    }
});

function abrirPerfil() {
    const frame = document.getElementById("conteudo");
    if (frame) {
        frame.src = "/Allgig/perfil"; // chama o servlet Home que devolve home.jsp
    } else {
        window.location.href = "/Allgig/perfil"; // fallback caso não exista iframe
    }
}

</script>
</body>
</html>

```

MEUSEVENTOS

ATUALIZAREVENTO.JSP

```

<%--
    Document   : atualizarEvento
    Created on : 27 de nov. de 2025, 00:13:07
    Author      : guilherme campos 11241102449 enzo romao 11241105170 --%>
<%@page import="model.Evento"%>
<%@ page contentType="text/html; charset=UTF-8" pageEncoding="UTF-8"%>

<%
    Evento ev = (Evento) request.getAttribute("evento");
%>

```

```

<!DOCTYPE html>
<html>
<head>
  <title>Editar Evento</title>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <link href="{pageContext.request.contextPath}/style/geral3.css" rel="stylesheet"
type="text/css">
  <link href="https://fonts.googleapis.com/css2?family=Roboto&display=swap"
rel="stylesheet">

  <style>

    body {
      background: #4b0a63;
      font-family: Arial, sans-serif;
      margin: 0;
      padding: 0;
      color: #fff;
      display: flex;
      justify-content: center;
      align-items: center;
      height: 100vh;
    }

    .perfil-box {
      background: rgba(255, 255, 255, 0.1);
      padding: 30px;
      border-radius: 15px;
      width: 450px;
      height: 1400px;
      text-align: center;
      box-shadow: 0 0 20px rgba(0,0,0,0.4);

```

```
}
```

```
.foto {  
  width: 150px;  
  height: 150px;  
  border-radius: 50%;  
  overflow: hidden;  
  margin: 0 auto 20px auto;  
  border: 4px solid #fff;  
}
```

```
.foto img {  
  width: 100%;  
  height: 100%;  
  object-fit: cover;  
}
```

```
#preview {  
  width: 150px;  
  height: 150px;  
  object-fit: cover;  
  border-radius: 50%;  
  border: 3px solid #6a0dad;  
  box-shadow: 0 0 10px rgba(0,0,0,0.4);  
}
```

```
.link-card {  
  text-decoration: none;  
  color: inherit;  
  display: block;  
}
```

```
.link-card .feed-card {  
  transition: transform .2s ease-in-out, box-shadow .2s ease-in-out;  
  cursor: pointer;
```

```
}
```

```
.link-card .feed-card:hover {  
    transform: scale(1.02);  
    box-shadow: 0 8px 20px rgba(0,0,0,0.3);  
}
```

```
.btn-link {  
    display: inline-block;  
    padding: 10px 20px;  
    background-color: #6f1d8a;  
    color: #fff;  
    text-decoration: none;  
    border-radius: 10px;  
    font-weight: bold;  
    transition: 0.3s;  
}
```

```
.btn-link:hover {  
    background-color: #581d66;  
    transform: scale(1.03);  
}
```

```
</style>
```

```
</head>
```

```
<body>
```

```
<div class="container4">
```

```
<form method="post" action="/Allgig/EventoAtualizar" enctype="multipart/form  
data">
```

```
<h1>Editar Evento</h1>
```

```
<input type="hidden" name="id" value="<%= ev.getId() %>">
```

```

<div class="input-field">

    <b><p></b> Título:<input type="text" name="titulo" placeholder="Título"
        value="<%= ev.getTitulo() %>" required>

    <b><p></b> Categoria: <input type="text" name="categoria"
placeholder="Categoria"
        value="<%= ev.getCategoria() %>" required>

    <b><p> </b>Descrição:<textarea name="descricao" placeholder="Descrição"
required
        style="width:100%; height:80px;"><%= ev.getDescricao() %></textarea>

    <b><p></b> Data: <input type="datetime-local" name="dataHora" required>

    <b><p></b> Cep: <input type="text" name="cep" placeholder="CEP"
        value="<%= ev.getCep() %>" required>

    <b><p></b> Rua:<input type="text" name="logradouro"
placeholder="Logradouro"
        value="<%= ev.getLogradouro() %>" required>

    <b><p></b> Bairro:<input type="text" name="bairro" placeholder="Bairro"
        value="<%= ev.getBairro() %>" required>

    <b><p></b> Localidade:<input type="text" name="localidade"
placeholder="Cidade"
        value="<%= ev.getLocalidade() %>" required>

    <b><p></b> Estado:<input type="text" name="estado" placeholder="Estado"
        value="<%= ev.getEstado() %>" required>

    <b><p></b> Número:<input type="number" name="numero"
placeholder="Número"
        value="<%= ev.getNumero() %>" required>

    <b><p></b> Preço:<input type="number" step="0.01" name="preco"
placeholder="Preço"
        value="<%= ev.getPreco() %>" required>

    <b><p></b> Imagem:<input type="file" id="imagem" name="imagem"
accept="image/jpeg,.jpg,.jpeg" onchange="previewImagem()">

```

```

        <p> 

    </div>

    <br>
    <div class="buttons">
        <button type="submit" class="submit-btn">Salvar Alterações</button><br><br>
        <a href="#" onclick="abrirEventos()" class="btn-link">← Voltar para Meus
Eventos</a>
    </div>

</form>
</div>
<script>
function abrirEventos() {
    const frame = document.getElementById("conteudo");
    if (frame) {
        frame.src = "/Algig/MeusEventos"; // chama o servlet Home que devolve
home.jsp
    } else {
        window.location.href = "/Algig/MeusEventos"; // fallback caso não exista iframe
    }
}
</script>

<script>
function previewImagem() {

```



```

const input = document.getElementById("imagem");
const preview = document.getElementById("preview");

const file = input.files[0];
if (file) {
    const reader = new FileReader();
    reader.onload = e => preview.src = e.target.result;
    reader.readAsDataURL(file);
}
}
</script>

</body>
</html>

```

MEUSEVENTOS.JSP

```

<%--
    Document   : meuseventos
    Created on : 26 de nov. de 2025, 23:40:24
    Author      : guilherme campos 11241102449 enzo romao 11241105170 --%>

<%@page import="java.text.SimpleDateFormat"%>
<%@page import="java.util.List"%>
<%@page import="model.Evento"%>
<%@page contentType="text/html" pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
    <head>
        <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
        <link href="../../style/geral.css" rel="stylesheet" type="text/css"/>
        <title>Meus Eventos</title>
        <style>
            h2{ color:#ffffff

```

```

    }
body {
    background-color: #8a5696;
    font-family: roboto;
}
table {
    width: 90%;
    margin: 20px auto;
    border-collapse: collapse;
}

th, td {
    padding: 10px;
    border: 1px solid #ddd;
    text-align: center;
}

th {
    background: #eee;
}

.container {
    width: 95%;
    margin: auto;
    text-align: center;
}

a.delete-btn {
    color: red;
    font-size: 20px;
    text-decoration: none;
}

```

```
.table-container {  
width: 95%;  
margin: 20px auto;  
overflow-x: auto;  
}
```

```
.modern-table {  
width: 100%;  
border-collapse: collapse;  
background: #ffffff;  
border-radius: 12px;  
overflow: hidden;  
box-shadow: 0px 8px 25px rgba(0, 0, 0, 0.35);  
font-family: "Segoe UI", Arial, sans-serif;  
}
```

```
.modern-table thead {  
background: #4b0082;  
color: #fff;  
}
```

```
.modern-table th {  
padding: 14px 16px;  
text-align: left;  
font-size: 15px;  
font-weight: 600;  
letter-spacing: 0.3px;  
}
```

```
.modern-table td {  
padding: 12px 16px;  
font-size: 14px;  
color: #333;
```

```
border-bottom: 1px solid #e8e8e8;  
}
```

```
.modern-table tbody tr:hover {  
background-color: #f7f2ff;  
transition: 0.2s ease-in-out;  
}
```

```
.table-empty {  
padding: 20px;  
text-align: center;  
font-size: 15px;  
color: #555;  
}
```

```
.btn-delete {  
padding: 8px 14px;  
background: #ff4444;  
color: white;  
border-radius: 6px;  
text-decoration: none;  
font-size: 13px;  
transition: 0.2s;  
}
```

```
.btn-delete:hover {  
background: #cc0000;  
}
```

```
@media(max-width: 768px) {  
.modern-table th, .modern-table td {
```

```

padding: 10px;
font-size: 13px;
}
}

</style>
</head>
<body>
    <div class="table-container">
        <table class="modern-table">
            <tr>
                <th>Id</th>
                <th>Título</th>
                <th>Data</th>
                <th>Categoria</th>
                <th>Preço</th>
                <th>Ver</th>
                <th>Editar</th>
                <th>Deletar</th>
            </tr>

            <%
                SimpleDateFormat sdf = new SimpleDateFormat("dd/MM/yyyy HH:mm");
                List<Evento> lista = (List<Evento>) request.getAttribute("listaEventos");
                for (Evento e : lista) {
            %>
            <tr>
                <td><%= e.getId() %></td>
                <td><%= e.getTitulo() %></td>
                <td><%= e.getDataHora() %></td>
                <td><%= e.getCategoria() %></td>
                <td>R$ <%= e.getPreco() %></td>

                <!-- VER EVENTO -->
                <td>

```

```

        <a href="EventoCarregar?id=<%= e.getId() %>"> </a>
    </td>

    <!-- EDITAR EVENTO -->
    <td>
        <a href="/Allgig/EventoEditar?id=<%= e.getId() %>"> </a>
    </td>

    <td>
        <a href="/Allgig/menuprincipal/meuseventos/removerEvento.jsp?id=<%=
e.getId() %>" onclick="return confirm('Deseja remover este evento?')"> </a>
    </td>
</tr>
<% } %>
</div>
</table> </body>
</html>

```

REMOVEREVENTO.JSP

```

<%--
Document : removerEvento
Created on : 27 de nov. de 2025, 00:02:39
Author : guilherme campos 11241102449 enzo romao 11241105170 --%>

<%@page contentType="text/html" pageEncoding="UTF-8"%>
<%@ page import="model.DAO.EventoDAO" %>
<!DOCTYPE html>
<html>
    <head>
        <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
        <title>Remover Evento</title>
    </head>

```

```

<body>
<%

String idParam = request.getParameter("id");

if (idParam != null && !idParam.isEmpty()) {

    try {
        int idEvento = Integer.parseInt(idParam);

        EventoDAO dao = new EventoDAO();
        dao.remover(idEvento); // Remove no banco

        // Redireciona após remover
        response.sendRedirect("/Allgig/MeusEventos");
        return;

    } catch (Exception e) {
        out.println("<h3>Erro ao remover evento: " + e.getMessage() + "</h3>");
    }

} else {
    out.println("<h3>ID do evento não informado!</h3>");
}

%>
</body>
</html>

```

SUCESSO.JSP

```

<%--
Document : index

```

Created on : 23 de nov. de 2025, 22:32:30

Author : guilherme campos 11241102449 enzo romao 11241105170 --%>

```
<%@ page pageEncoding="UTF-8" contentType="text/html; charset=UTF-8" %>
```

```
<%@page import="java.time.format.DateTimeFormatter"%>
```

```
<%@ page import="model.Evento" %>
```

```
<!DOCTYPE html>
```

```
<html data-bs-theme="auto">
```

```
<head>
```

```
<title>Evento Atualizado com Sucesso!</title>
```

```
<meta charset="UTF-8">
```

```
<meta name="viewport" content="width=device-width, initial-scale=1.0">
```

```
<link href="{pageContext.request.contextPath}/style/geral.css" rel="stylesheet"
```

```
/>
```

```
<link href="https://fonts.googleapis.com/css2?family=Roboto&display=swap"
```

```
rel="stylesheet">
```

```
<style>
```

```
html[data-bs-theme="dark"] body {
```

```
background-color: #581d66 !important;
```

```
color: white !important;
```

```
}
```

```
html[data-bs-theme="light"] body {
```

```
background-color: white !important;
```

```
color: black !important;
```

```
}
```

```
</style>
```

```
</head>
```

```
<body>
```

```
<div class="container">
```

```
<h2>Evento Atualizado com Sucesso!</h2>
```

```
<a href="#" onclick="abrirEvento()" class="btn-link">← Voltar ao Meus  
Eventos</a>
```



```

</div>

<script>
  /*codigo para receber o comando do botao no index principal */
  window.addEventListener("message", event => {
    if (event.data.theme) {
      document.documentElement.setAttribute("data-bs-theme",
event.data.theme);
    }
  });

function abrirEvento() {
  const frame = document.getElementById("conteudo");
  if (frame) {
    frame.src = "/Allgig/MeusEventos"; // chama o servlet Home que devolve
home.jsp
  } else {
    window.location.href = "/Allgig/MeusEventos"; // fallback caso não exista iframe
  }
}

</script>
</body>
</html>

```

MINHAS PRESENÇAS

PRESENÇA.JSP

```

<%--
  Document   : presenca
  Created on : 26 de nov. de 2025, 20:59:54
  Author      : guilherme campos 11241102449 enzo romao 11241105170 --%>

```

```

<%@page import="java.text.SimpleDateFormat"%>
<%@page import="model.Presenca"%>

<%@page import="model.Usu"%>

<%@page import="java.util.List"%>
<%@page import="model.DAO.PresencaDAO"%>
<%@page contentType="text/html" pageEncoding="UTF-8"%>

<%
    // Usuário logado
    Usu usuario = (Usu) session.getAttribute("usuarioLogado");

    if (usuario == null) {
        response.sendRedirect("../login/login.jsp");
        return;
    }

    int idUsu = usuario.getId();

    PresencaDAO dao = new PresencaDAO();
    List<Presenca> lista = dao.listarPorUsuario(idUsu);
%>

<!DOCTYPE html>
<html lang="pt-br">
<head>
    <meta charset="UTF-8">
    <title>Minhas Participações</title>
    <link href="https://fonts.googleapis.com/css2?family=Roboto&display=swap"
rel="stylesheet">
    <link href="../style/geral.css" rel="stylesheet" type="text/css"/>

<style>

```

```

h2{ color:#ffffff

    }

body {
    background-color: #8a5696;
    font-family: roboto;
}

table {
    width: 90%;
    margin: 20px auto;
    border-collapse: collapse;
}

th, td {
    padding: 10px;
    border: 1px solid #ddd;
    text-align: center;
}

th {
    background: #eee;
}

.container {
    width: 95%;
    margin: auto;
    text-align: center;
}

a.delete-btn {
    color: red;
    font-size: 20px;
    text-decoration: none;
}

```

```
.table-container {  
width: 95%;  
margin: 20px auto;  
overflow-x: auto;  
}
```

```
.modern-table {  
width: 100%;  
border-collapse: collapse;  
background: #ffffff;  
border-radius: 12px;  
overflow: hidden;  
box-shadow: 0px 8px 25px rgba(0, 0, 0, 0.35);  
font-family: "Segoe UI", Arial, sans-serif;  
}
```

```
.modern-table thead {  
background: #4b0082;  
color: #fff;  
}
```

```
.modern-table th {  
padding: 14px 16px;  
text-align: left;  
font-size: 15px;  
font-weight: 600;  
letter-spacing: 0.3px;  
}
```

```
.modern-table td {  
padding: 12px 16px;
```

```
font-size: 14px;
color: #333;
border-bottom: 1px solid #e8e8e8;
}
```

```
.modern-table tbody tr:hover {
background-color: #f7f2ff;
transition: 0.2s ease-in-out;
}
```

```
.table-empty {
padding: 20px;
text-align: center;
font-size: 15px;
color: #555;
}
```

```
.btn-delete {
padding: 8px 14px;
background: #ff4444;
color: white;
border-radius: 6px;
text-decoration: none;
font-size: 13px;
transition: 0.2s;
}
```

```
.btn-delete:hover {
background: #cc0000;
}
```

```
@media(max-width: 768px) {
```

```

        .modern-table th, .modern-table td {
            padding: 10px;
            font-size: 13px;
        }
    }
</style>
</head>
<body>

    <div class="table-container">
        <h2>Minhas Participações</h2>

        <table class="modern-table">
            <tr>
                <th>ID Presença</th>
                <th>Evento</th>
                <th>Data/Hora da Inscrição</th>
                <th>Apagar</th>
                <th>Ampliar</th>
            </tr>

            <%
                SimpleDateFormat sdf = new SimpleDateFormat("dd/MM/yyyy HH:mm");

                for (Presenca p : lista) {
            %>
            <tr>
                <td><%= p.getIdPresenca() %></td>
                <td><%= p.getEventoNome() %></td>
                <td><%= sdf.format(p.getDataHoraInscricao()) %></td>

                <!-- Botão deletar -->
                <td>

```

```

        <a href="removerPresenca.jsp?id=<%= p.getIdPresenca() %>"
onclick="return confirm('Deseja realmente remover esta presença?')">

</a>

        </td>

        <td>

        <a href="<%= request.getContextPath() %>/EventoCarregar?id=<%= p.getIdEvento()
%>"> </a>

        </td>

    </tr>

<% } %>

<% if (lista.isEmpty()) { %>

    <tr>

        <td colspan="4">Nenhuma presença encontrada.</td>

    </tr>

<% } %>

</table>

</div>

</body>

</html>

```

REMOVERPEENÇA.JSP

```

<%--
Document : removerPresenca
Created on : 26 de nov. de 2025, 21:34:10
Author : guilherme campos 11241102449 enzo romao 11241105170 --%>

<%@page contentType="text/html" pageEncoding="UTF-8"%>
<%@page import="model.DAO.PresencaDAO"%>
<!DOCTYPE html>

```

```

<html>
  <head>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
    <title>Remover Presença</title>
  </head>
  <body>

<%
  // Pega o ID enviado via GET: removerPresenca.jsp
  String idParam = request.getParameter("id");

  if (idParam != null && !idParam.isEmpty()) {
    try {
      int idPresenca = Integer.parseInt(idParam);

      PresencaDAO dao = new PresencaDAO();
      dao.remover(idPresenca); // remove pelo id no banco

      // Redireciona de volta à lista após excluir
      response.sendRedirect("presenca.jsp");
      return;

    } catch (Exception e) {
      out.println("<h3>Erro ao remover presença: " + e.getMessage() + "</h3>");
    }
  } else {
    out.println("<h3>ID da presença não informado!</h3>");
  }
%>
  </body>
</html>

```

PESQUISAREVENTO
 HOME.JSP

<%--

Created on : 17 de nov. de 2025,

Author : guilherme campos 11241102449 enzo romao 11241105170 --%>

<%@ page contentType="text/html; charset=UTF-8" language="java" %>

<%@ page import="java.util.List" %>

<%@ page import="model.Evento" %>

<!DOCTYPE html>

<html lang="pt-br">

<head>

<meta charset="UTF-8">

<title>Feed de Eventos</title>

<link href="\${pageContext.request.contextPath}/style/geral.css" rel="stylesheet" />

<link href="\${pageContext.request.contextPath}/style/feed.css" rel="stylesheet" />

<style>

html[data-bs-theme="dark"] body {

background-color: #581d66 !important;

color: white !important;

}

html[data-bs-theme="light"] body {

background-color: white !important;

color: black !important;

}

/* Remove estilo de link */

.link-card {

text-decoration: none;

color: inherit;

display: block;

}

.link-card .feed-card {

transition: transform .2s ease-in-out, box-shadow .2s ease-in-out;

cursor: pointer;

```
}
```

```
.link-card .feed-card:hover {  
    transform: scale(1.02);  
    box-shadow: 0 8px 20px rgba(0,0,0,0.3);  
}
```

```
</style>
```

```
</head>
```

```
<body>
```

```
    <form>
```

```
<div class="feed-container">
```

```
    <%
```

```
        List<Evento> lista = (List<Evento>) request.getAttribute("listaEventos");
```

```
        if (lista == null || lista.isEmpty()) {
```

```
    %>
```

```
        <h2>Nenhum evento encontrado.</h2>
```

```
    <%
```

```
        } else {
```

```
            for (Evento ev : lista) {
```

```
    %>
```

```
    <br><br><br>
```

```
    <a href="{pageContext.request.contextPath}/evento?id=<%= ev.getId() %>"
```

```
class="link-card">
```

```
    <div class="feed-card">
```

```
        <div class="card">
```

```
            <% if (ev.getImagemBase64() != null) { %>
```

```
                
    <% } %>

    <div class="titulo" class="titulo"><%= ev.getTitulo() %></div>
    <div class="categoria" class="categoria">Categoria: <%= ev.getCategoria()
%></div>

    <div class="descricao" class="descricao"><%= ev.getDescricao() %></div>

    <div class="preco" class="preco">R$ <%= ev.getPreco() %></div>

    <div class="data" class="data">
        <b>Data:</b> <%= ev.getDataHora() %>
    </div>

</div>

</div>
    <%
        }
    }
%>

</div>
</form>
<script>
/*codigo para receber o comando do botao no index principal */
window.addEventListener("message", event => {
    if (event.data.theme) {
        document.documentElement.setAttribute("data-bs-theme",
event.data.theme);
    }
});
</script>

```

</body>

</html>

MENU PRINCIPAL

<%--

Created on : 17 de nov. de 2025,

Author : guilherme campos 11241102449 enzo romao 11241105170 --%>

<!doctype html>

<html lang="en" data-bs-theme="auto">

<head>

<meta charset="utf-8" />

<meta name="viewport" content="width=device-width, initial-scale=1" />

<meta name="description" content="" />

<meta

name="author"

content="Mark Otto, Jacob Thornton, and Bootstrap contributors"

/>

<meta name="generator" content="Astro v5.13.2" />

<title>Menu Principal</title>

<link

rel="canonical"

href="https://getbootstrap.com/docs/5.3/examples/sidebars/"

/>

<script src="../assets/js/color-modes.js"></script>

<link href="../assets/dist/css/bootstrap.min.css" rel="stylesheet" />

<link href="../style/custom.css" rel="stylesheet" type="text/css"/>

<meta name="theme-color" content="#712cf9" />

<link href="sidebars.css" rel="stylesheet" />

<style>

/* Tema claro */

html[data-bs-theme="light"] {

```
background-color: #ffffff !important;
color: #000 !important;
}
```

```
html[data-bs-theme="light"] body {
  background-color: #ffffff !important;
  color: #000 !important;
}
```

/ Tema escuro */*

```
html[data-bs-theme="dark"] {
  background-color: #581d66 !important;
  color: #fff !important;
}
```

```
html[data-bs-theme="dark"] body {
  background-color: #581d66 !important;
  color: #fff !important;
}
```

```
.bd-placeholder-img {
  font-size: 1.125rem;
  text-align: middle;
  -webkit-user-select: none;
  -moz-user-select: none;
  user-select: none;
}
```

```
@media (min-width: 768px) {
  .bd-placeholder-img-lg {
    font-size: 3.5rem;
  }
}
```

```
.b-example-divider {
  width: 100%;
  height: 3rem;
```

```

background-color: #0000001a;
border: solid rgba(0, 0, 0, 0.15);
border-width: 1px 0;
box-shadow:
    inset 0 0.5em 1.5em #0000001a,
    inset 0 0.125em 0.5em #00000026;
}

.b-example-vr {
    flex-shrink: 0;
    width: 1.5rem;
    height: 100vh;
}

.bi {
    vertical-align: -0.125em;
    fill: currentColor;
}

.nav-scroller {
    position: relative;
    z-index: 2;
    height: 2.75rem;
    overflow-y: hidden;
}

.nav-scroller .nav {
    display: flex;
    flex-wrap: nowrap;
    padding-bottom: 1rem;
    margin-top: -1px;
    overflow-x: auto;
    text-align: center;
    white-space: nowrap;
    -webkit-overflow-scrolling: touch;
}

.btn-bd-primary {
    --bd-violet-bg: #712cf9;

```

```

--bd-violet-rgb: 112.520718, 44.062154, 249.437846;
--bs-btn-font-weight: 600;
--bs-btn-color: var(--bs-white);
--bs-btn-bg: var(--bd-violet-bg);
--bs-btn-border-color: var(--bd-violet-bg);
--bs-btn-hover-color: var(--bs-white);
--bs-btn-hover-bg: #6528e0;
--bs-btn-hover-border-color: #6528e0;
--bs-btn-focus-shadow-rgb: var(--bd-violet-rgb);
--bs-btn-active-color: var(--bs-btn-hover-color);
--bs-btn-active-bg: #5a23c8;
--bs-btn-active-border-color: #5a23c8;
}
.bd-mode-toggle {
  z-index: 1500;
}
.bd-mode-toggle .bi {
  width: 1em;
  height: 1em;
}
.bd-mode-toggle .dropdown-menu .active .bi {
  display: block !important;
}
</style>
</head>
<body>
<svg xmlns="http://www.w3.org/2000/svg" class="d-none">
  <symbol id="check2" viewBox="0 0 16 16">
    <path
      d="M13.854 3.646a.5.5 0 0 1 0 .708l-7 7a.5.5 0 0 1-.708 0l-3.5-3.5a.5.5 0 1 1 .708
      .708L6.5 10.293l6.646-6.647a.5.5 0 0 1 .708 0z"
    ></path>
  </symbol>
  <symbol id="circle-half" viewBox="0 0 16 16">

```

```

<path
  d="M8 15A7 7 0 1 0 8 1v14zm0 1A8 8 0 1 1 8 0a8 8 0 0 1 0 16z"
></path>
</symbol>
<symbol id="moon-stars-fill" viewBox="0 0 16 16">
  <path
    d="M6 .278a.768.768 0 0 1 .08.858 7.208 7.208 0 0 0-.878 3.46c0 4.021 3.278
7.277 7.318 7.277.527 0 1.04-.055 1.533-.16a.787.787 0 0 1 .81.316.733.733 0 0 1
.031.893A8.349 8.349 0 0 1 8.344 16C3.734 16 0 12.286 0 7.71 0 4.266 2.114 1.312
5.124.06A.752.752 0 0 1 6 .278z"
  ></path>
  <path
    d="M10.794 3.148a.217.217 0 0 1 .412 0l.387 1.162c.173.518.579.924 1.097
1.097l1.162.387a.217.217 0 0 1 0 .412l-1.162.387a1.734 1.734 0 0 0-1.097 1.097l-.387
1.162a.217.217 0 0 1-.412 0l-.387-1.162A1.734 1.734 0 0 0 9.31 6.593l-1.162
.387a.217.217 0 0 1 0-.412l1.162-.387a1.734 1.734 0 0 0 1.097-1.097l.387
1.162zM13.863.099a.145.145 0 0 1 .274
0l.258.774c.115.346.386.617.732.732l.774.258a.145.145 0 0 1 0 .274l-.774.258a1.156
1.156 0 0 0-.732.732l-.258.774a.145.145 0 0 1-.274 0l-.258-.774a1.156 1.156 0 0 0
.732-.732l-.774-.258a.145.145 0 0 1 0-.274l.774-.258c.346-.115.617-.386.732
.732L13.863.1z"
  ></path>
</symbol>
<symbol id="sun-fill" viewBox="0 0 16 16">
  <path
    d="M8 12a4 4 0 1 0 0-8 4 4 0 0 0 8zm8 0a.5.5 0 0 1 .5.5v2a.5.5 0 0 1-1 0v-2A.5.5
0 0 1 8 0zm0 13a.5.5 0 0 1 .5.5v2a.5.5 0 0 1-1 0v-2A.5.5 0 0 1 8 13zm8-5a.5.5 0 0 1
.5.5h-2a.5.5 0 0 1 0-1h2a.5.5 0 0 1 .5.5zM3 8a.5.5 0 0 1-.5.5h-2a.5.5 0 0 1 0-1h2A.5.5 0
0 1 3 8zm10.657-5.657a.5.5 0 0 1 0 .707l-1.414 1.415a.5.5 0 1 1-.707-.708l1.414
1.414a.5.5 0 0 1 .707 0zm-9.193 9.193a.5.5 0 0 1 0 .707L3.05 13.657a.5.5 0 0 1-.707
.707l1.414-1.414a.5.5 0 0 1 .707 0zm9.193 2.121a.5.5 0 0 1-.707 0l-1.414-1.414a.5.5 0
0 1 .707-.707l1.414 1.414a.5.5 0 0 1 0 .707zM4.464 4.465a.5.5 0 0 1-.707 0L2.343
3.05a.5.5 0 1 1 .707-.707l1.414 1.414a.5.5 0 0 1 0 .708z"
  ></path>

```



```

</symbol>
</svg>
<div
  class="dropdown position-fixed bottom-0 end-0 mb-3 me-3 bd-mode-toggle"
>
  <button
    class="btn btn-bd-primary py-2 dropdown-toggle d-flex align-items-center"
    id="bd-theme"
    type="button"
    aria-expanded="false"
    data-bs-toggle="dropdown"
    aria-label="Toggle theme (auto)"
  >
    <svg class="bi my-1 theme-icon-active" aria-hidden="true">
      <use href="#circle-half"></use>
    </svg>
    <span class="visually-hidden" id="bd-theme-text">Toggle theme</span>
  </button>
  <ul
    class="dropdown-menu dropdown-menu-end shadow"
    aria-labelledby="bd-theme-text"
  >
    <li>
      <button
        type="button"
        class="dropdown-item d-flex align-items-center"
        data-bs-theme-value="light"
        aria-pressed="false"
      >
        <svg class="bi me-2 opacity-50" aria-hidden="true">
          <use href="#sun-fill"></use>
        </svg>
        Light
        <svg class="bi ms-auto d-none" aria-hidden="true">

```

```

        <use href="#check2"></use>
    </svg>
</button>
</li>
<li>
    <button
        type="button"
        class="dropdown-item d-flex align-items-center"
        data-bs-theme-value="dark"
        aria-pressed="false"
    >
        <svg class="bi me-2 opacity-50" aria-hidden="true">
            <use href="#moon-stars-fill"></use>
        </svg>
        Dark
        <svg class="bi ms-auto d-none" aria-hidden="true">
            <use href="#check2"></use>
        </svg>
    </button>
</li>
<li>
    <button
        type="button"
        class="dropdown-item d-flex align-items-center active"
        data-bs-theme-value="auto"
        aria-pressed="true"
    >
        <svg class="bi me-2 opacity-50" aria-hidden="true">
            <use href="#circle-half"></use>
        </svg>
        Auto
        <svg class="bi ms-auto d-none" aria-hidden="true">
            <use href="#check2"></use>
        </svg>

```

```

        </button>
    </li>
</ul>
</div>
<svg xmlns="http://www.w3.org/2000/svg" class="d-none">
  <symbol id="bootstrap" viewBox="0 0 118 94">
    <title>Bootstrap</title>
    <path
      fill-rule="evenodd"
      clip-rule="evenodd"
      d="M24.509 0c-6.733 0-11.715 5.893-11.492 12.284.214 6.14-.064 14.092-2.066
20.577C8.943 39.365 5.547 43.485 0 44.014v5.972c5.547.529 8.943 4.649 10.951
11.153 2.002 6.485 2.28 14.437 2.066 20.577C12.794 88.106 17.776 94 24.51
94H93.5c6.733 0 11.714-5.893 11.491-12.284-.214-6.14-.064-14.092 2.066-20.577
2.009-6.504 5.396-10.624 10.943-11.153v-5.972c-5.547-.529-8.934-4.649-10.943
11.153-2.002-6.484-2.28-14.437-2.066-20.577C105.214 5.894 100.233 0 93.5
0H24.508z" style="display: none;"/>
    </symbol>
    <symbol id="home" viewBox="0 0 16 16">
      <path
        d="M8.354 1.146a.5.5 0 0 0-.708 0l-6 6a.5.5 0 0 0 1.5 7.5v7a.5.5 0 0 0
.5.5h4.5a.5.5 0 0 0 .5-.5v-4h2v4a.5.5 0 0 0 .5.5H14a.5.5 0 0 0 .5-.5v-7a.5.5 0 0 0-.146
.354L13 5.793V2.5a.5.5 0 0 0-.5-.5h-1a.5.5 0 0 0-.5.5v1.293L8.354 1.146zM2.5
14V7.707l5.5-5.5 5.5 5.5V14H10v-4a.5.5 0 0 0-.5-.5h-3a.5.5 0 0 0-.5.5v4H2.5z"
        style="display: none;"/>
      </path>
    </symbol>
    <symbol id="speedometer2" viewBox="0 0 16 16">
      <path

```

d="M8 4a.5.5 0 0 1 .5.5V6a.5.5 0 0 1-1 0V4.5A.5.5 0 0 1 8 4zM3.732 5.732a.5.5 0 0 1 .707 0l.915.914a.5.5 0 1 1-.708.708l-.914-.915a.5.5 0 0 1 0-.707zM2 10a.5.5 0 0 1 .5-.5h1.586a.5.5 0 0 1 0 1H2.5A.5.5 0 0 1 2 10zm9.5 0a.5.5 0 0 1 .5-.5h1.5a.5.5 0 0 1 0 1H12a.5.5 0 0 1-.5-.5zm.754-4.246a.389.389 0 0 0-.527-.02L7.547 9.31a.91.91 0 1 0 1.302 1.258l3.434-4.297a.389.389 0 0 0-.029-.518z"

></path>

<path

fill-rule="evenodd"

d="M0 10a8 8 0 1 1 15.547 2.661c-.442 1.253-1.845 1.602-2.932 1.25C11.309 13.488 9.475 13 8 13c-1.474 0-3.31.488-4.615.911-1.087.352-2.49.003-2.932 1.25A7.988 7.988 0 0 1 0 10zm8-7a7 7 0 0 0-6.603 9.329c.203.575.923.876 1.68.63C4.397 12.533 6.358 12 8 12s3.604.532 4.923.96c.757.245 1.477-.056 1.68 .631A7 7 0 0 0 8 3z"

></path>

</symbol>

<symbol id="table" viewBox="0 0 16 16">

<path

d="M0 2a2 2 0 0 1 2-2h12a2 2 0 0 1 2 2v12a2 2 0 0 1-2 2H2a2 2 0 0 1-2 2V2zm15 2h-4v3h4V4zm0 4h-4v3h4V8zm0 4h-4v3h3a1 1 0 0 0 1-1v-2zm-5 3v-3H6v3h4zm-5 0v 3H1v2a1 1 0 0 0 1 1h3zm-4-4h4V8H1v3zm0-4h4V4H1v3zm5-3v3h4V4H6zm4 4H6v3h4V8z"

></path>

</symbol>

<symbol id="people-circle" viewBox="0 0 16 16">

<path d="M11 6a3 3 0 1 1-6 0 3 3 0 0 1 6 0z"></path>

<path

fill-rule="evenodd"

d="M0 8a8 8 0 1 1 16 0A8 8 0 0 1 0 8zm8-7a7 7 0 0 0-5.468 11.37C3.242 11.226 4.805 10 8 10s4.757 1.225 5.468 2.37A7 7 0 0 0 8 1z"

></path>

</symbol>

<symbol id="grid" viewBox="0 0 16 16">

<path

d="M1 2.5A1.5 1.5 0 0 1 2.5 1h3A1.5 1.5 0 0 1 7 2.5v3A1.5 1.5 0 0 1 5.5 7h-3A1.5

1.5 0 0 1 1 5.5v-3zM2.5 2a.5.5 0 0 0-.5.5v3a.5.5 0 0 0 .5.5h3a.5.5 0 0 0 .5-.5v-3a.5.5 0 0 0-.5-.5h-3zm6.5.5A1.5 1.5 0 0 1 10.5 1h3A1.5 1.5 0 0 1 15 2.5v3A1.5 1.5 0 0 1 13.5 7h3A1.5 1.5 0 0 1 9 5.5v-3zm1.5-.5a.5.5 0 0 0-.5.5v3a.5.5 0 0 0 .5.5h3a.5.5 0 0 0 .5-.5v3a.5.5 0 0 0-.5-.5h-3zM1 10.5A1.5 1.5 0 0 1 2.5 9h3A1.5 1.5 0 0 1 7 10.5v3A1.5 1.5 0 0 1 5.5 15h-3A1.5 1.5 0 0 1 1 13.5v-3zm1.5-.5a.5.5 0 0 0-.5.5v3a.5.5 0 0 0 .5.5h3a.5.5 0 0 0 .5-.5v-3a.5.5 0 0 0-.5-.5h-3zm6.5.5A1.5 1.5 0 0 1 10.5 9h3a1.5 1.5 0 0 1 1.5 1.5v3a1.5 1.5 0 0 1-1.5 1.5h-3A1.5 1.5 0 0 1 9 13.5v-3zm1.5-.5a.5.5 0 0 0-.5.5v3a.5.5 0 0 0 .5.5h3a.5.5 0 0 0 .5-.5v-3a.5.5 0 0 0-.5-.5h-3z"

></path>

</symbol>

</svg>

<main class="d-flex flex-nowrap">

<h1 class="visually-hidden">Sidebars examples</h1>

<div class="b-example-divider b-example-vr"></div>

<div

class="d-flex flex-column flex-shrink-0 p-3 bg-body-tertiary"

style="width: 280px"

>

<svg

class="bi pe-none me-2"

width="40"

height="32"

aria-hidden="true"

>

</svg>

Allgig

<hr />

<ul class="nav nav-pills flex-column mb-auto">

<li class="nav-item">

```

<a href="#" class="nav-link active" aria-current="page"
onclick="document.getElementById('conteudo').src='/Allgig/home'">
  <svg

    class="bi pe-none me-2"
    width="16"
    height="16"
    aria-hidden="true"
  >
    <use xlink:href="#home"></use>
  </svg>
  Descobrir Eventos
</a>
</li>
<li>
  <a href="#" class="nav-link link-body-emphasis ">

    </a>
  </li>
  <li>
    <a href="#" class="nav-link link-body-emphasis"
onclick="document.getElementById('conteudo').src='minhaspresencas/presenca.jsp'">
      <svg
        class="bi pe-none me-2"
        width="16"
        height="16"
        aria-hidden="true"
      >
        <use xlink:href="#table"></use>
      </svg>
      Minhas Presenças
    </a>
  </li>
</li>

```

```
<a href="#" class="nav-link link-body-emphasis"
onclick="document.getElementById('conteudo').src='criarevento/cep.html'">
```

```
<svg
```

```
class="bi pe-none me-2"
```

```
width="16"
```

```
height="16"
```

```
aria-hidden="true"
```

```
>
```

```
<use xlink:href="#grid"></use>
```

```
</svg>
```

```
Criar evento
```

```
</a>
```

```
</li>
```

```
</li>
```

```
</ul>
```

```
<hr />
```

```
<div class="dropdown">
```

```
<a
```

```
href="#"
```

```
class="d-flex align-items-center link-body-emphasis text-decoration-none
dropdown-toggle"
```

```
data-bs-toggle="dropdown"
```

```
aria-expanded="false"
```

```
>
```

```

<strong> <span>${sessionScope.usuarioLogado.nome}</span></strong>

</a>
<ul class="dropdown-menu text-small shadow">

    <li><a class="dropdown-item" href="#"
onclick="document.getElementById('conteudo').src='/Allgig/MeusEventos'">Meus
Eventos</a></li>

    <li><a class="dropdown-item" href="#"
onclick="document.getElementById('conteudo').src='${pageContext.request.contextPa
th}/perfil'">Perfil do usuário</a></li>

    <li><hr class="dropdown-divider" /></li>

    <li><a class="dropdown-item" href=" ../index.html">Sign out</a></li>

</ul>

</div>
</div>
<iframe
    id="conteudo"
    src="pesquisarevento/home.jsp"

    style="border:0; width:100%; height:100vh;">
</iframe>
</main>
<script
    src=" ../assets/dist/js/bootstrap.bundle.min.js"
    class="astro-vvvwv3sm">

</script>

```



```

<script src="sidebars.js" class="astro-vvvwv3sm"></script>
<script>
/* CODIGO PARA ALTERAR TEMA EM TODOS OS IFRAMES */
document.querySelectorAll("[data-bs-theme-value]").forEach(button => {
    button.addEventListener("click", function () {

        const theme = this.getAttribute("data-bs-theme-value");

        // Muda o tema da página principal
        document.documentElement.setAttribute("data-bs-theme", theme);

        // Envia o tema para o iframe
        const iframe = document.getElementById("conteudo");
        iframe.contentWindow.postMessage({ theme }, "*");
    });
});
</script>
</body>
</html>

```

```

STYLE CSS /*
Created on : 23 de nov. de 2025,
Author    : guilherme campos 11241102449 enzo romao 11241105170
*/
html[data-bs-theme="light"] body {
    background-color: #ffffff !important;
    color: #000 !important;
}

html[data-bs-theme="light"] .container {
    background-color: #f5f5f5 !important;
    color: #000 !important;
}

```

```
html[data-bs-theme="light"] input {  
  background-color: #fff !important;  
  color: #000 !important;  
}
```

```
html[data-bs-theme="dark"] body {  
  background-color: #581b67 !important;  
  color: #ffffff !important;  
}
```

```
html[data-bs-theme="dark"] .container {  
  background-color: #481554 !important;  
  color: #fff !important;  
}
```

```
html[data-bs-theme="dark"] input {  
  background-color: #2d0d33 !important;  
  color: #fff !important;  
}
```

```
body {  
  font-family: roboto;  
  background-color: #581b67;  
  color: #ffffff;  
  min-height: 100vh;  
  display: flex;  
  justify-content: center;  
  align-items: flex-start;  
  padding-top: 40px;  
}
```

```
.container2 {  
  background: rgba(255, 255, 255, 0.1);  
  padding: 30px;
```

```

border-radius: 15px;
width: 350px;
text-align: center;
box-shadow: 0 0 20px rgba(0,0,0,0.4);
}
.container {
background: rgba(255, 255, 255, 0.1);
padding: 30px;
border-radius: 15px;
width: 350px;
text-align: center;
box-shadow: 0 0 20px rgba(0,0,0,0.4);
}
button,
.voltar-btn,
.submit-btn,
.reset-btn {
padding: 12px 24px;
font-size: 16px;
font-weight: 600;
border: none;
border-radius: 10px;
cursor: pointer;
transition: .25s ease;
letter-spacing: .5px;
outline: none;
}
.btn-link {
display: inline-block;
padding: 10px 20px;
background-color: #6f1d8a;
color: #fff;
text-decoration: none;
border-radius: 10px;

```

```
font-weight: bold;
transition: 0.3s;
}
```

```
.btn-link:hover {
  background-color: #581d66;
  transform: scale(1.03);
}
```

```
.voltar-btn {
  background: #6b6b6b;
  color: white;
}
```

```
.voltar-btn:hover {
  background: #505050;
  transform: translateY(-2px);
  box-shadow: 0 4px 10px rgba(0,0,0,0.25);
}
```

```
.submit-btn {
  background: #6c5ce7;
  color: white;
}
```

```
.submit-btn:hover {
  background: #5947d1;
  transform: translateY(-2px);
  box-shadow: 0 4px 12px rgba(108, 92, 231, 0.4);
}
```

```
.reset-btn {
  background: #e0e0e0;
```

```
    color: #333;  
}
```

```
.reset-btn:hover {  
    background: #cfcfcf;  
    transform: translateY(-2px);  
    box-shadow: 0 4px 10px rgba(0,0,0,0.15);  
}
```

```
button:active,  
.volar-btn:active,  
.submit-btn:active,  
.reset-btn:active {  
    transform: scale(0.97);  
}
```

```
.feedcontainer {  
    font-family: roboto;  
    padding: 50px 8px;  
    border-radius: 8px;  
    box-shadow: 0 4px 12px rgba(0,0,0,0.1);  
    width: 100%;  
    max-width: 400px;  
}
```

```
.logo {  
    width: 250px;  
    max-width: 100%;  
    display: block;  
    margin: 0 auto 20px auto;  
    border-radius: 20px;  
}
```

```
.card img {  
    width: 300px;
```

```
height: auto;
border-radius: 10px;
display: block;
margin: 0 auto;
}
```

```
.imagemfeed {
width: 300px;
height: 300px;
object-fit: cover;
border-radius: 10px;
}
```

```
.card {
width: 320px;
}
```

```
.erro {
width: 100px;
max-width: 100%;
display: block;
margin: 0 auto 20px auto;
border-radius: 20px;
}
```

```
textarea {
width: 415px;
height: 100px;
resize: none;
}
```

```
select{
width: 105%;
padding: 10px;
margin-bottom: 30px;
```

```

border: 1px solid #dcdfe3;
border-radius: 4px;
font-size: 16px;
transition: border-color 0.3s;
}
input[type="text"],input[type="password"],input[type="date"],input[type="email"],
input[type="number"],input[type="datetime-local"], input[type="file"] {

width: 100%;
padding: 10px;
margin-bottom: 20px;
border: 1px solid #dcdfe3;
border-radius: 4px;
font-size: 16px;
transition: border-color 0.3s;
}

.input-error {
border: 2px solid #ff3b3b !important;
}

.erro-msg {
color: #ffb3b3;
font-size: 14px;
margin-top: 10px;
height: 18px;
}

```

USU CADASTRAR

<!--

Author : guilherme campos 11241102449 enzo romao 11241105170 --!>

<!DOCTYPE html>

<!--

Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to

change this license

Click nbfs://nbhost/SystemFileSystem/Templates/JSP_Servlet/Html.html to edit this template -->

```
<html>
```

```
  <head>
```

```
    <title>Cadastro</title>
```

```
    <meta charset="UTF-8">
```

```
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
```

```
    <link href="../style/geral.css" rel="stylesheet" type="text/css"/>
```

```
    <link href="https://fonts.googleapis.com/css2?family=Roboto&display=swap"
rel="stylesheet">
```

```
  <style>
```

```
    body {
```

```
      background: #4b0a63;
```

```
      font-family: Arial, sans-serif;
```

```
      margin: 0;
```

```
      padding: 0;
```

```
      color: #fff;
```

```
      display: flex;
```

```
      justify-content: center;
```

```
      align-items: center;
```

```
      height: 100vh;
```

```
    }
```

```
  .perfil-box {
```

```
    background: rgba(255, 255, 255, 0.1);
```

```
    padding: 30px;
```

```
    border-radius: 15px;
```

```
    width: 450px;
```

```
    text-align: center;
```

```
    box-shadow: 0 0 20px rgba(0,0,0,0.4);
```

```
  }
```

```
  .foto {
```



```

width: 150px;
height: 150px;
border-radius: 50%;
overflow: hidden;
margin: 0 auto 20px auto;
border: 4px solid #fff;
}

```

```

.foto img {
width: 100%;
height: 100%;
object-fit: cover;
}

```

```

#preview {
width: 150px;
height: 150px;
object-fit: cover;
border-radius: 50%;
border: 3px solid #6a0dad;
box-shadow: 0 0 10px rgba(0,0,0,0.4);
}

```

```

</style>

```

```

</head>

```

```

<body>

```

```

<div class="perfil-box">

```

```

<form method="post" action="/Allgig/Cadastrarusu" enctype="multipart/form
data">

```

```

<H1>Cadastrar Usuário</H1><p>

```

```

<div class="input-field">

```

```

<!-- campos -->

```

```

<input type="text" name="nome" placeholder="Nome Completo" required>

```

```

<input type="email" name="email" placeholder="Email" required>

```

```

<input type="text" name="cpf" placeholder="CPF">
<input type="text" name="telefone" placeholder="Telefone" required>
<input type="date" name="nasc" placeholder="Nascimento" required>
<input type="password" name="senha" placeholder="Senha" required>
<input type="file" id="foto" name="foto" accept="image/jpeg, .jpg, .jpeg"
onchange="previewImagem()">

<p id="erroMsg" class="erro-msg"></p>
</div>
<div class="buttons">
  <button type="submit" class="submit-btn">Cadastrar</button><p>
  <button type="reset" class="reset-btn">Limpar</button>
  <div class="buttons">
    <a href="../../index.html" class="voltar-btn"> Voltar</a>

  </div>
  <script>
//prever a foto antes do envio
function previewImagem() {
  const input = document.getElementById("foto");
  const preview = document.getElementById("preview");

  const file = input.files[0];
  if (file) {
    const reader = new FileReader();
    reader.onload = function(e) {
      preview.src = e.target.result; // coloca a imagem no <img>
    }
    reader.readAsDataURL(file);
  }
}
</script>
</form>

```

</html>

USU.JSP

<%--

Created on : 17 de nov. de 2025,

Author : guilherme campos 11241102449 enzo romao 11241105170 --%>

<%@page contentType="text/html" pageEncoding="UTF-8"%>

<!DOCTYPE html>

<html>

<head>

<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">

<title>Usuário Cadastrado com Sucesso!</title>

<link href="style/geral.css" rel="stylesheet" type="text/css"/>

<link href="https://fonts.googleapis.com/css2?family=Roboto&display=swap"
rel="stylesheet">

<style>

.perfil-box {

width: 330px;

padding: 25px 20px;

border-radius: 16px;

background: rgba(255,255,255,0.10);

box-shadow: 0 0 18px rgba(0,0,0,0.35);

backdrop-filter: blur(10px);

-webkit-backdrop-filter: blur(10px);

text-align: center;

}

.titulo {

font-size: 26px;

font-weight: 800;

```
margin-bottom: 2px;
letter-spacing: 1px;
}
```

```
.subtitulo {
  font-size: 14px;
  font-weight: 300;
  opacity: 0.85;
  margin-top: -2px;
}
```

```
.logo {
  display: block;
  margin: 0 auto;
  width: 130px;
  height: auto;
}
```

```
.perfil-box p {
  margin-top: 10px;
  font-size: 16px;
  font-weight: 500;
}
```

```
.volar-btn {
  display: inline-block;
  margin-top: 15px;
  background: #8a2be2;
  padding: 10px 25px;
  color: #fff;
  border-radius: 8px;
  font-size: 15px;
  font-weight: bold;
  text-decoration: none;
  transition: 0.25s ease;
```

```
}
```

```
.voltar-btn:hover {  
    transform: scale(1.08);  
    background: #7020b8;  
}
```

```
</style>
```

```
</head>
```

```
<body>
```

```
<div class="perfil-box">
```

```
<h1 class="titulo">ALL GIG!</h1>
```

```
<h2 class="subtitulo">O evento mais proximo de voce</h2>
```

```

```

```
<p>Parabéns! Cadastro concluído com sucesso!</p>
```

```
<a href="/index.html" class="voltar-btn">Voltar</a>
```

```
</div>
```

```
</body>
```

```
TELA DE LOGIN
```

```
<!--
```

```
Author    : guilherme campos 11241102449 enzo romao 11241105170 --!>
```

```
<!DOCTYPE html>
```

```
<!--
```

```
Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to  
change this license
```

```
Click nbfs://nbhost/SystemFileSystem/Templates/JSP_Servlet/Html.html to edit this  
template -->
```

```
<!doctype html>
```

```
<html lang="en">
```

```
<head>
```

```
<meta charset="utf-8">
```

```
<meta name="viewport" content="width=device-width, initial-scale=1">
```

```

<link href="assets/dist/css/bootstrap.min.css" rel="stylesheet"/>
<link href="style/sign-in.css" rel="stylesheet" type="text/css"/>
<link href="style/custom.css" rel="stylesheet" type="text/css"/>
<link href="https://fonts.googleapis.com/css2?family=Roboto&display=swap"
rel="stylesheet">
<title>AllGig Login</title>
<script src="assets/js/color-modes.js"></script>
<meta name="theme-color" content="#712cf9" />
<link href="sign-in.css" rel="stylesheet" />
<style>
    .maint{
        padding-left:650px;
        font-family: roboto;
    }
    .bd-placeholder-img {
        font-size: 1.125rem;
        text-align: middle;
        -webkit-user-select: none;
        -moz-user-select: none;
        user-select: none;
    }
    @media (min-width: 768px) {
        .bd-placeholder-img-lg {
            font-size: 3.5rem;
        }
    }
    .b-example-divider {
        width: 100%;
        height: 3rem;
        background-color: #0000001a;
        border: solid rgba(0, 0, 0, 0.15);
        border-width: 1px 0;
        box-shadow:
            inset 0 0.5em 1.5em #0000001a,

```

```

    inset 0 0.125em 0.5em #00000026;
}
.b-example-vr {
    flex-shrink: 0;
    width: 1.5rem;
    height: 100vh;
}
.bi {
    vertical-align: -0.125em;
    fill: currentColor;
}
.nav-scroller {
    position: relative;
    z-index: 2;
    height: 2.75rem;
    overflow-y: hidden;
}
.nav-scroller .nav {
    display: flex;
    flex-wrap: nowrap;
    padding-bottom: 1rem;
    margin-top: -1px;
    overflow-x: auto;
    text-align: center;
    white-space: nowrap;
    -webkit-overflow-scrolling: touch;
}
.btn-bd-primary {
    --bd-violet-bg: #bb49b8;
    --bd-violet-rgb: 112.520718, 44.062154, 249.437846;
    --bs-btn-font-weight: 600;
    --bs-btn-color: var(--bs-white);
    --bs-btn-bg: var(--bd-violet-bg);
    --bs-btn-border-color: var(--bd-violet-bg);

```

```

--bs-btn-hover-color: var(--bs-white);
--bs-btn-hover-bg: #6528e0;
--bs-btn-hover-border-color: #6528e0;
--bs-btn-focus-shadow-rgb: var(--bd-violet-rgb);
--bs-btn-active-color: var(--bs-btn-hover-color);
--bs-btn-active-bg: #9b26e3;
--bs-btn-active-border-color: #9b26e3
}
.bd-mode-toggle {
  z-index: 1500;
}
.bd-mode-toggle .bi {
  width: 1em;
  height: 1em;
}
.bd-mode-toggle .dropdown-menu .active .bi {
  display: block !important;
}
</style>
</head>
<body class="d-flex align-items-center py-4 bg-body-tertiary">
  <svg xmlns="http://www.w3.org/2000/svg" class="d-none">
    <symbol id="check2" viewBox="0 0 16 16">
      <path
        d="M13.854 3.646a.5.5 0 0 1 0 .708l-7 7a.5.5 0 0 1-.708 0l-3.5-3.5a.5.5 0 1 1 .708
        .708L6.5 10.293l6.646-6.647a.5.5 0 0 1 .708 0z"
      ></path>
    </symbol>
    <symbol id="circle-half" viewBox="0 0 16 16">
      <path
        d="M8 15A7 7 0 1 0 8 1v14zm0 1A8 8 0 1 1 8 0a8 8 0 0 1 0 16z"
      ></path>
    </symbol>
    <symbol id="moon-stars-fill" viewBox="0 0 16 16">

```



```

<path
  d="M6 .278a.768.768 0 0 1 .08.858 7.208 7.208 0 0 0-.878 3.46c0 4.021 3.278
7.277 7.318 7.277.527 0 1.04-.055 1.533-.16a.787.787 0 0 1 .81.316.733.733 0 0 1
.031.893A8.349 8.349 0 0 1 8.344 16C3.734 16 0 12.286 0 7.71 0 4.266 2.114 1.312
5.124.06A.752.752 0 0 1 6 .278z"
></path>
<path
  d="M10.794 3.148a.217.217 0 0 1 .412 0l.387 1.162c.173.518.579.924 1.097
1.097l1.162.387a.217.217 0 0 1 0 .412l-1.162.387a1.734 1.734 0 0 0-1.097 1.097l-.387
1.162a.217.217 0 0 1-.412 0l-.387-1.162A1.734 1.734 0 0 0 9.31 6.593l-1.162
.387a.217.217 0 0 1 0-.412l1.162-.387a1.734 1.734 0 0 0 1.097-1.097l.387
1.162zM13.863.099a.145.145 0 0 1 .274
0l.258.774c.115.346.386.617.732.732l.774.258a.145.145 0 0 1 0 .274l-.774.258a1.156
1.156 0 0 0-.732.732l-.258.774a.145.145 0 0 1-.274 0l-.258-.774a1.156 1.156 0 0 0
.732-.732l-.774-.258a.145.145 0 0 1 0-.274l.774-.258c.346-.115.617-.386.732
.732L13.863.1z"
></path>
</symbol>
<symbol id="sun-fill" viewBox="0 0 16 16">
  <path
    d="M8 12a4 4 0 1 0 0-8 4 4 0 0 0 8zM8 0a.5.5 0 0 1 .5.5v2a.5.5 0 0 1-1 0v-2A.5.5
0 0 1 8 0zm0 13a.5.5 0 0 1 .5.5v2a.5.5 0 0 1-1 0v-2A.5.5 0 0 1 8 13zm8-5a.5.5 0 0 1
.5.5h-2a.5.5 0 0 1 0-1h2a.5.5 0 0 1 .5.5zM3 8a.5.5 0 0 1-.5.5h-2a.5.5 0 0 1 0-1h2A.5.5 0
0 1 3 8zm10.657-5.657a.5.5 0 0 1 0 .707l-1.414 1.415a.5.5 0 1 1-.707-.708l1.414
1.414a.5.5 0 0 1 .707 0zm-9.193 9.193a.5.5 0 0 1 0 .707L3.05 13.657a.5.5 0 0 1-.707
.707l1.414-1.414a.5.5 0 0 1 .707 0zm9.193 2.121a.5.5 0 0 1-.707 0l-1.414-1.414a.5.5 0
0 1 .707-.707l1.414 1.414a.5.5 0 0 1 0 .707zM4.464 4.465a.5.5 0 0 1-.707 0L2.343
3.05a.5.5 0 1 1 .707-.707l1.414 1.414a.5.5 0 0 1 0 .708z"
    ></path>
  </symbol>
</svg>
<div
  class="dropdown position-fixed bottom-0 end-0 mb-3 me-3 bd-mode-toggle"
  >

```

```

<button
  class="btn btn-bd-primary py-2 dropdown-toggle d-flex align-items-center"
  id="bd-theme"
  type="button"
  aria-expanded="false"
  data-bs-toggle="dropdown"
  aria-label="Toggle theme (auto)"
>
  <svg class="bi my-1 theme-icon-active" aria-hidden="true">
    <use href="#circle-half"></use>
  </svg>
  <span class="visually-hidden" id="bd-theme-text">Toggle theme</span>
</button>
<ul
  class="dropdown-menu dropdown-menu-end shadow"
  aria-labelledby="bd-theme-text"
>
  <li>
    <button
      type="button"
      class="dropdown-item d-flex align-items-center"
      data-bs-theme-value="light"
      aria-pressed="false"
    >
      <svg class="bi me-2 opacity-50" aria-hidden="true">
        <use href="#sun-fill"></use>
      </svg>
      Light
      <svg class="bi ms-auto d-none" aria-hidden="true">
        <use href="#check2"></use>
      </svg>
    </button>
  </li>
  <li>

```

```

<button
  type="button"
  class="dropdown-item d-flex align-items-center"
  data-bs-theme-value="dark"
  aria-pressed="false"
>
  <svg class="bi me-2 opacity-50" aria-hidden="true">
    <use href="#moon-stars-fill"></use>
  </svg>
  Dark
  <svg class="bi ms-auto d-none" aria-hidden="true">
    <use href="#check2"></use>
  </svg>
</button>
</li>
<li>
  <button
    type="button"
    class="dropdown-item d-flex align-items-center active"
    data-bs-theme-value="auto"
    aria-pressed="true"
  >
    <svg class="bi me-2 opacity-50" aria-hidden="true">
      <use href="#circle-half"></use>
    </svg>
    Auto
    <svg class="bi ms-auto d-none" aria-hidden="true">
      <use href="#check2"></use>
    </svg>
  </button>
</li>
</ul>
</div>
<main class="maint">

```

```



<form method="post" action="login">

<h1 class="h3 mb-3 fw-normal">Por favor, faça login</h1>
<div class="form-floating">
  <input
    type="email"
    class="form-control"
    id="floatingInput"
    placeholder="nome@exemplo.com"
    name="email"
    required
  />
  <label for="floatingInput">Endereço de e-mail</label>
</div>
<div class="form-floating">
  <input
    type="password"
    class="form-control"
    id="floatingPassword"
    placeholder="Senha"
    name="senha"
    required
  />
  <label for="floatingPassword">Senha</label>

```

```

</div>

<button class="btn btn-primary w-100 py-2" type="submit">
  Entrar
</button>

<br>

<p>
  Ou
  <a href="usucadastrar/index.html" class="btn btn-primary w-100 py-2" >
    Registrar
  </a>

  <p class="mt-5 mb-3 text-body-secondary">&copy; AllGig2025</p>
</form>
</main>
<script

  src="assets/dist/js/bootstrap.bundle.min.js"
  class="astro-vvvwv3sm"
></script>
</body>
</html>

```

MENU.JSP

```

<%--
  Document : menu
  Created on : 17 de nov. de 2025, 21:21:38
  Author : guilh --%>

<%@page contentType="text/html" pageEncoding="UTF-8"%>
<!DOCTYPE html>

```

```

<html>
  <head>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
    <title>Bem-Vindo Jps</title>
    <link href="style/geral.css" rel="stylesheet" type="text/css"/>
    <link href="https://fonts.googleapis.com/css2?family=Roboto&display=swap"
rel="stylesheet">
    <style>
.perfil-box {
  width: 330px;
  padding: 25px 20px;
  border-radius: 16px;
  background: rgba(255,255,255,0.10);
  backdrop-filter: blur(10px);
  -webkit-backdrop-filter: blur(10px);
  box-shadow: 0 0 15px rgba(0,0,0,0.35);
  text-align: center;
  font-family: 'Roboto', sans-serif;
  color: #fff;
  margin: 0 auto;
}

.titulo {
  font-size: 26px;
  font-weight: 800;
  margin-bottom: 5px;
  letter-spacing: 1px;
}

.subtitulo {
  font-size: 14px;
  font-weight: 300;
  opacity: 0.85;

```

```
margin-top: -5px;  
}
```

```
.logo {  
  width: 130px;  
  margin-top: 12px;  
  margin-bottom: 10px;  
}
```

```
.bemvindo {  
  font-size: 16px;  
  margin-bottom: 15px;  
  font-weight: 500;  
}
```

```
.btn-continuar {  
  display: inline-block;  
  background: #8a2be2;  
  padding: 10px 22px;  
  color: white;  
  border-radius: 8px;  
  font-size: 15px;  
  font-weight: bold;  
  text-decoration: none;  
  transition: 0.2s;  
}
```

```
.btn-continuar:hover {  
  transform: scale(1.06);  
  background: #7020b8;  
}
```

```

        </style>
    </head>

    <body>

    <div class="perfil-box">
        <h1 class="titulo">ALL GIG!</h1>
        <h2 class="subtitulo">O evento mais proximo de voce</h2>

        <%
            if ("sim".equals(session.getAttribute("autorizado"))) {
        %>

        <p class="bemvindo">Bem-vindo(a)!</p>

        <a href="menuprincipal/index.jsp" class="btn-continuar">Continuar</a>

        <%
            } else {
                response.sendRedirect("index.html");
            }
        %>
    </div>
</body>

```

CONFIG
CONECTADB.JAVA

/*

* Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to
change this license

* Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this template

```
*/  
package config;  
import java.sql.*;  
/**  
 *  
 * Author : guilherme campos 11241102449 enzo romao 11241105170  
 */  
public class ConectaDB {  
    public static Connection conectar() throws ClassNotFoundException{  
        Connection conn = null;  
        try{  
            Class.forName("com.mysql.cj.jdbc.Driver");  
            conn =  
DriverManager.getConnection("jdbc:mysql://localhost:3306/allgig?useUnicode=true&c  
haracterEncoding=UTF-8&serverTimezone=UTC","root","");  
        }  
        catch(SQLException ex){  
            System.out.println("Erro - SQL: " + ex);  
        }  
        return conn;  
    }  
}
```

CONTROLLER

ATUALIZARPERFILSERVLET.JAVA

```
/*  
 * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to  
change this license  
 * Click nbfs://nbhost/SystemFileSystem/Templates/JSP_Servlet/Servlet.java to edit this  
template  
 */  
package controller;
```

```

import java.io.IOException;
import java.io.InputStream;
import java.sql.SQLException;
import javax.servlet.ServletException;
import javax.servlet.annotation.MultipartConfig;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.*;

import model.DAO.UsuDAO;
import model.Usu;

/**
 *
 * @author: guilherme campos 11241102449 enzo romao 11241105170
 */
@WebServlet("/AtualizarPerfil")
@MultipartConfig(maxFileSize = 1024 * 1024 * 5)
public class AtualizarPerfilServlet extends HttpServlet {

    @Override
    protected void doPost(HttpServletRequest request, HttpServletResponse response)
        throws ServletException, IOException {

        // pega usuario na sessao
        HttpSession sessao = request.getSession();
        Usu usuario = (Usu) sessao.getAttribute("usuarioLogado");

        if (usuario == null) {
            response.sendRedirect("index.html");
            return;
        }

        try {
            System.out.println("Sessão usuário: " + sessao.getAttribute("usuarioLogado"));

```

```

// recebe os campos
String nome = request.getParameter("nome");
String cpf = request.getParameter("cpf");
String email = request.getParameter("email");
String telefone = request.getParameter("telefone");
String senha = request.getParameter("senha");
String nascStr = request.getParameter("nasc");
boolean organizador = "on".equals(request.getParameter("organizador"));

java.sql.Date nascimento = java.sql.Date.valueOf(nascStr);

// foto de perfil
Part filePart = request.getPart("fotoperfil");
InputStream fotoStream = null;
if (filePart != null && filePart.getSize() > 0) {
    fotoStream = filePart.getInputStream();
}

// atualizar objeto usu
usuario.setNome(nome);
usuario.setCpf(cpf);
usuario.setEmail(email);
usuario.setTelefone(telefone);
usuario.setSenha(senha);
usuario.setNasc(nascimento);
usuario.setOrganizador(organizador);

// chama o dao
UsuDAO dao = new UsuDAO();
dao.atualizarUsuario(usuario, fotoStream);

//atualiza sessao
sessao.setAttribute("usuarioLogado", usuario);

```

```

        // redireciona
        response.sendRedirect("menuprincipal/meuperfil/sucesso.jsp");

    } catch (SQLException e) {
        response.getWriter().println("Erro SQL: " + e.getMessage());
    } catch (Exception e) {
        response.getWriter().println("Erro geral: " + e.getMessage());
    }
}
}
}

CADASTRARUSUSERVLET.JAVA

/*
 * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to
change this license
 * Click nbfs://nbhost/SystemFileSystem/Templates/JSP_Servlet/Servlet.java to edit this
template
 */
package controller;
import config.ConectaDB;
import java.io.IOException;
import java.io.InputStream;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.SQLException;
import java.sql.Blob;
import javax.servlet.ServletException;
import javax.servlet.annotation.MultipartConfig;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.Part;
import java.sql.Date;

```

```

import java.util.Base64;
import javax.servlet.http.HttpSession;
import model.Usu;
/**
 *
 * @author: guilherme campos 11241102449 enzo romao 11241105170
 */
@WebServlet("/Cadastrarusu")
@MultipartConfig(maxFileSize = 1024 * 1024 * 5) // 5MB
public class CadastrarUsuServlet extends HttpServlet {

    @Override
    protected void doPost(HttpServletRequest request, HttpServletResponse response)
        throws ServletException, IOException {

        try {
            request.setCharacterEncoding("UTF-8");

            // recebe os campos

            String nome = request.getParameter("nome");
            String cpf = request.getParameter("cpf");
            String email = request.getParameter("email");
            String telefone = request.getParameter("telefone");
            String senha = request.getParameter("senha");
            String nascStr = request.getParameter("nasc");
            boolean organizador = request.getParameter("organizador") != null;

            Date nasc = null;

            if (nascStr != null && !nascStr.isEmpty()) {
                nasc = Date.valueOf(nascStr); // agora funciona 100%
            }

```

```

// foto

Part filePart = request.getPart("foto");
Blob fotoBlob = null;
String fotoBase64 = null;

if (filePart != null && filePart.getSize() > 0) {
    InputStream in = filePart.getInputStream();
    byte[] bytes = in.readAllBytes();

    fotoBlob = new javax.sql.rowset.serial.SerialBlob(bytes);
    fotoBase64 = Base64.getEncoder().encodeToString(bytes);
}

// cria o objeto usu

Usu usu = new Usu();
usu.setNome(nome);
usu.setCpf(cpf);
usu.setEmail(email);
usu.setTelefone(telefone);
usu.setSenha(senha);
usu.setNasc(nasc);
usu.setOrganizador(organizador);
usu.setFotoperfil(fotoBlob);
usu.setFotoperfilbase64(fotoBase64);

// comando sql pra salvar

String sql = "INSERT INTO usu (nome, cpf, email, telefone, senha, nasc,
organizador, fotoperfil) "
    + "VALUES (?, ?, ?, ?, ?, ?, ?, ?)";

```

```

try (Connection conn = ConectaDB.conectar();
    PreparedStatement stmt = conn.prepareStatement(sql)) {

    stmt.setString(1, usu.getNome());
    stmt.setString(2, usu.getCpf());
    stmt.setString(3, usu.getEmail());
    stmt.setString(4, usu.getTelefone());
    stmt.setString(5, usu.getSenha());
    stmt.setDate(6, usu.getNasc());
    stmt.setBoolean(7, usu.isOrganizador());

    if (usu.getFotoperfil() != null) {
        stmt.setBlob(8, usu.getFotoperfil());
    } else {
        stmt.setNull(8, java.sql.Types.BLOB);
    }

    stmt.executeUpdate();
}

// redireciona para a tela
HttpSession session = request.getSession();
session.setAttribute("autorizado", "sim");

request.setAttribute("usuario", usu);
request.getRequestDispatcher("/usucadastrar/usu.jsp").forward(request, response);

} catch (SQLException e) {
    response.getWriter().println("Erro SQL: " + e.getMessage());
} catch (Exception e) {
    response.getWriter().println("Erro geral: " + e.getMessage());
}
}

```

```
}
```

CONFIRMAR PRESENÇA.JAVA

```
/*
```

```
 * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to  
change this license
```

```
 * Click nbfs://nbhost/SystemFileSystem/Templates/JSP_Servlet/Servlet.java to edit this  
template
```

```
*/
```

```
package controller;
```

```
import java.io.IOException;
```

```
import javax.servlet.ServletException;
```

```
import javax.servlet.annotation.WebServlet;
```

```
import javax.servlet.http.HttpServlet;
```

```
import javax.servlet.http.HttpServletRequest;
```

```
import javax.servlet.http.HttpServletResponse;
```

```
import model.DAO.EventoDAO;
```

```
/**
```

```
 *
```

```
 * @author: guilherme campos 11241102449 enzo romao 11241105170
```

```
*/
```

```
@WebServlet("/ConfirmarPresenca")
```

```
public class ConfirmarPresenca extends HttpServlet {
```

```
    @Override
```

```
    protected void doPost(HttpServletRequest request, HttpServletResponse response)
```

```
        throws ServletException, IOException {
```

```
        try {
```

```
            System.out.println("Sessão usuario = " +  
request.getSession().getAttribute("usuarioLogado"));
```



```

        System.out.println("idEvento = " + request.getParameter("idEvento"));
        System.out.println("idUsu = " + request.getParameter("idUsu"));
        int idUsu = Integer.parseInt(request.getParameter("idUsu"));
        int idEvento = Integer.parseInt(request.getParameter("idEvento"));

        EventoDAO dao = new EventoDAO();
        dao.darPresenca(idUsu, idEvento);

        // Volta para resena confirmada
        response.sendRedirect(request.getContextPath() +
"/menuprincipal/evento/presencaconfirmada.jsp");

    } catch (Exception e) {
        e.printStackTrace();
        response.sendRedirect("erro.jsp");
    }
}

@Override
protected void doGet(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
    doPost(request, response);
}
}

```

CRIAREVENTOSERVLET.JAVA

```

package controller;

import config.ConectaDB;
import java.io.IOException;
import java.io.InputStream;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.SQLException;
import javax.servlet.ServletException;
import javax.servlet.annotation.MultipartConfig;
import javax.servlet.annotation.WebServlet;

```

```

import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.Part;
import java.time.LocalDateTime;
import java.time.format.DateTimeFormatter;
import java.util.Base64;
import javax.servlet.RequestDispatcher;

import model.Evento;
import model.Usu;
/**
 *
 * @author: guilherme campos 11241102449 enzo romao 11241105170
 */
//cria o evento com a foto
@WebServlet("/Criareventoservlet")
@MultipartConfig(maxFileSize = 1024 * 1024 * 5)
public class Criareventoservlet extends HttpServlet {

    @Override
    protected void doPost(HttpServletRequest request, HttpServletResponse response)
        throws ServletException, IOException {

        try {

            // pega o usuario
            Usu usuarioLogado = (Usu) request.getSession().getAttribute("usuarioLogado");

            if (usuarioLogado == null) {
                response.sendRedirect("index.html"); // usuário não logado
                return;
            }
        }
    }
}

```

```

int idOrganizador = usuarioLogado.getId();

// recebe os dados

String titulo = request.getParameter("titulo");
String categoria = request.getParameter("categoria");
String descricao = request.getParameter("descricao");
String cep = request.getParameter("cep");
String logradouro = request.getParameter("logradouro");
String bairro = request.getParameter("bairro");
String localidade = request.getParameter("localidade");
String estado = request.getParameter("estado");
int numero = Integer.parseInt(request.getParameter("numero"));
String dataHoraStr = request.getParameter("dataHora");
String precoStr = request.getParameter("preco");
Double preco = Double.parseDouble(precoStr);

DateTimeFormatter formatter = DateTimeFormatter.ofPattern("yyyy-MM
dd'T'HH:mm");
LocalDateTime dataHora = LocalDateTime.parse(dataHoraStr, formatter);

// imagem

Part filePart = request.getPart("imagem");
InputStream arquivolImagem = filePart.getInputStream();
byte[] imagemBytes = arquivolImagem.readAllBytes();
String imagemBase64 = Base64.getEncoder().encodeToString(imagemBytes);

// instancia do objeto evento

Evento evento = new Evento();
evento.setTitulo(titulo);

```

```

evento.setCategoria(categoria);
evento.setDescricao(descricao);

evento.setCep(cep);
evento.setLogradouro(logradouro);
evento.setBairro(bairro);
evento.setLocalidade(localidade);
evento.setEstado(estado);
evento.setNumero(numero);

evento.setIdOrganizador(idOrganizador);
evento.setDataHora(dataHora);
evento.setPreco(preco);
evento.setStatus(true);
evento.setImagemBase64(imagemBase64);

// sql de inserção

String sql = "INSERT INTO evento "
    + "(idOrganizador, titulo, categoria, descricao, cep, logradouro, bairro,
localidade, estado, numero, dataHora, preco, status, imagem) "
    + "VALUES (?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?)";

try (Connection conn = ConectaDB.conectar();
    PreparedStatement stmt = conn.prepareStatement(sql)) {

    stmt.setInt(1, evento.getIdOrganizador());
    stmt.setString(2, evento.getTitulo());
    stmt.setString(3, evento.getCategoria());
    stmt.setString(4, evento.getDescricao());
    stmt.setString(5, evento.getCep());
    stmt.setString(6, evento.getLogradouro());
    stmt.setString(7, evento.getBairro());
    stmt.setString(8, evento.getLocalidade());

```

```

        stmt.setString(9, evento.getEstado());
        stmt.setInt(10, evento.getNumero());
        stmt.setObject(11, evento.getDataHora());
        stmt.setDouble(12, evento.getPreco());
        stmt.setBoolean(13, evento.isStatus());
        stmt.setBytes(14, imagemBytes);

        stmt.executeUpdate();
    }

    request.setAttribute("evento", evento);

    RequestDispatcher dispatcher =
request.getRequestDispatcher("/menuprincipal/criarevento/sucesso.jsp");
    dispatcher.forward(request, response);

} catch (SQLException e) {
    response.getWriter().println("Erro SQL: " + e.getMessage());
} catch (Exception e) {
    response.getWriter().println("Erro geral: " + e.getMessage());
}
}
}

```

Evento.JAVA (controller)

/*

* Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to
change this license

* Click nbfs://nbhost/SystemFileSystem/Templates/JSP_Servlet/Servlet.java to edit this
template

```

*/

package controller;

import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import model.DAO.EventoDAO;
import model.Usu;

/**
 *
 * @author: guilherme campos 11241102449 enzo romao 11241105170
 */
//carrega um evento do banco pelo ID e enviar os dados para a JSP evento.jsp.
@WebServlet("/evento")
public class Evento extends HttpServlet {

    @Override
    protected void doGet(HttpServletRequest request, HttpServletResponse response)
        throws ServletException, IOException {

        String idStr = request.getParameter("id");

        if (idStr == null) {
            response.sendRedirect(request.getContextPath() +
"/menuprincipal/pesquisarevento/home.jsp");
            return;
        }

        try {

```

```

int id = Integer.parseInt(idStr);

EventoDAO dao = new EventoDAO();
model.Evento evento = dao.buscarPorId(id);

if (evento == null) {
    response.sendRedirect(request.getContextPath() +
"/menuprincipal/pesquisarevento/home.jsp");
    return;
}
Usu usuario = (Usu) request.getSession().getAttribute("usuario");
request.setAttribute("usuario", usuario);
request.setAttribute("evento", evento);
request.getRequestDispatcher("menuprincipal/evento/evento.jsp")
    .forward(request, response);

} catch (Exception e) {
    throw new ServletException("Erro ao carregar o evento", e);
}
}
}

```

EventoAtualizar.JAVA

```

package controller;

import java.io.IOException;
import java.time.LocalDateTime;
import java.time.format.DateTimeFormatter;
import javax.servlet.ServletException;
import javax.servlet.annotation.MultipartConfig;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.*;

import javax.servlet.http.Part;

```

```

import model.Evento;
import model.DAO.EventoDAO;

/**
 *
 * @author: guilherme campos 11241102449 enzo romao 11241105170
 */
@WebServlet(name="EventoAtualizar", urlPatterns={"/EventoAtualizar"})
@MultipartConfig(maxFileSize = 1024 * 1024 * 5)
public class EventoAtualizar extends HttpServlet {

    @Override
    protected void doPost(HttpServletRequest req, HttpServletResponse resp)
        throws ServletException, IOException {

        try {
            req.setCharacterEncoding("UTF-8");

            // Campos recebidos
            int id = Integer.parseInt(req.getParameter("id"));
            String titulo = req.getParameter("titulo");
            String categoria = req.getParameter("categoria");
            String descricao = req.getParameter("descricao");

            String cep = req.getParameter("cep");
            String logradouro = req.getParameter("logradouro");
            String bairro = req.getParameter("bairro");
            String localidade = req.getParameter("localidade");
            String estado = req.getParameter("estado");
            int numero = Integer.parseInt(req.getParameter("numero"));

            String dataHora = req.getParameter("dataHora");
            String precoStr = req.getParameter("preco");
            double preco = (precoStr == null || precoStr.isEmpty()) ? 0.0 :

```



```
Double.parseDouble(precoStr);
```

```
// Parte do arquivo
```

```
Part imagemPart = req.getPart("imagem");
```

```
// Cria o objeto Evento
```

```
Evento ev = new Evento();
```

```
ev.setId(id);
```

```
ev.setTitulo(titulo);
```

```
ev.setCategoria(categoria);
```

```
ev.setDescricao(descricao);
```

```
ev.setCep(cep);
```

```
ev.setLogradouro(logradouro);
```

```
ev.setBairro(bairro);
```

```
ev.setLocalidade(localidade);
```

```
ev.setEstado(estado);
```

```
ev.setNumero(numero);
```

```
ev.setPreco(preco);
```

```
// Converte data/hora corretamente
```

```
if (dataHora != null && !dataHora.isEmpty()) {
```

```
    DateTimeFormatter fmt = DateTimeFormatter.ofPattern("yyyy-MM  
dd'T'HH:mm");
```

```
    LocalDateTime dt = LocalDateTime.parse(dataHora, fmt);
```

```
    ev.setDataHora(dt);
```

```
}
```

```
// Chama o DAO
```

```
EventoDAO dao = new EventoDAO();
```

```
dao.atualizar(ev, imagemPart);
```

```
// Redirect para sucesso
```

```
resp.sendRedirect("menuprincipal/meuseventos/sucesso.jsp");
```

```

    } catch (Exception e) {
        e.printStackTrace();
        req.setAttribute("erro", "Erro ao atualizar evento: " + e.getMessage());
        req.getRequestDispatcher("erro.jsp").forward(req, resp);
    }
}
}
}

```

EVENTOCARREGAR.JAVA

```

/*
 * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to
change this license
 * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this
template
 */
package controller;

import java.io.IOException;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;

import model.Evento;
import model.DAO.EventoDAO;

/**
 *
 * @author: guilherme campos 11241102449 enzo romao 11241105170
 */
@WebServlet("/EventoCarregar")

```

```

public class EventoCarregar extends HttpServlet {

    @Override
    protected void doGet(HttpServletRequest request, HttpServletResponse response)
        throws ServletException, IOException {

        try {
            // pega o id vindo da URL
            String idParam = request.getParameter("id");

            if (idParam == null || idParam.isEmpty()) {
                response.getWriter().println("ID do evento não informado.");
                return;
            }

            int idEvento = Integer.parseInt(idParam);

            EventoDAO dao = new EventoDAO();
            Evento evento = dao.buscarPorId(idEvento);

            if (evento == null) {
                response.getWriter().println("Evento não encontrado.");
                return;
            }

            // envia o objeto para a JSP
            request.setAttribute("evento", evento);

            // encaminha para página de detalhes

            request.getRequestDispatcher("/menuprincipal/evento/evento.jsp").forward(request,
            response);

        } catch (Exception e) {

```

```

        e.printStackTrace();
        response.getWriter().println("Erro ao carregar evento: " + e.getMessage());
    }
}
}

EVENTOEDITAR.JAVA

/*
 * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to
change this license
 * Click nbfs://nbhost/SystemFileSystem/Templates/JSP_Servlet/Servlet.java to edit this
template
 */

package controller;
import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import model.DAO.EventoDAO;

/**
 *
 * @author: guilherme campos 11241102449 enzo romao 11241105170
 */

//usado para editar o evento
@WebServlet(name = "EventoEditar", urlPatterns = {"/EventoEditar"})
public class EventoEditar extends HttpServlet {

    protected void doGet(HttpServletRequest req, HttpServletResponse resp)
        throws ServletException, IOException {

```

```

        int id = Integer.parseInt(req.getParameter("id"));

        try {
            EventoDAO dao = new EventoDAO();
            model.Evento ev = dao.buscarPorId(id);

            req.setAttribute("evento", ev);

            req.getRequestDispatcher("menuprincipal/meuseventos/atualizarEvento.jsp").forward(
                req, resp);

        } catch (Exception e) {
            throw new ServletException(e);
        }
    }
}

```

HOME.JAVA

```

/*
 * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to
change this license
 * Click nbfs://nbhost/SystemFileSystem/Templates/JSP_Servlet/Servlet.java to edit this
template
 */

package controller;

import java.io.IOException;
import java.io.PrintWriter;
import java.sql.SQLException;
import java.util.List;
import java.util.logging.Level;
import java.util.logging.Logger;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;

```

```

import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import model.DAO.EventoDAO;
import model.Evento;

/**
 *
 * @author: guilherme campos 11241102449 enzo romao 11241105170
 */
@WebServlet("/home")
public class Home extends HttpServlet {
    @Override
    protected void doGet(HttpServletRequest request, HttpServletResponse response)
        throws ServletException, IOException {

        EventoDAO dao = new EventoDAO();
        List<Evento> lista = null;

        try {
            lista = dao.consultaGeral();
        } catch (ClassNotFoundException | SQLException ex) {
            ex.printStackTrace();
        }

        // Envia lista para o JSP
        request.setAttribute("listaEventos", lista);

        // Caminho
        request.getRequestDispatcher("menuprincipal/pesquisarevento/home.jsp")
            .forward(request, response);
    }
}

```

LOGIN.JAVA

```
package controller;

import java.io.BufferedInputStream;
import java.io.IOException;
import java.io.InputStream;
import java.net.URLConnection;
import java.sql.Blob;
import java.sql.SQLException;
import java.util.Base64;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
import model.DAO.UsuDAO;
import model.Usu;

/**
 *
 * @author: guilherme campos 11241102449 enzo romao 11241105170
 */
@WebServlet("/login")
public class Login extends HttpServlet {
    @Override
    protected void doPost(HttpServletRequest request, HttpServletResponse response)
        throws ServletException, IOException {
        String email = request.getParameter("email");
        String senha = request.getParameter("senha");

        UsuDAO dao = new UsuDAO();
        Usu usu = null;
```

```

try {
    //autentica e obtém dados básicos do usuário
    usu = dao.logar(email, senha); //retorna usu ou null
    if (usu == null) {
        // login inválido
        request.setAttribute("erro", "Email ou senha incorretos!");
        request.getRequestDispatcher("index.html").forward(request, response);
        return;
    }

    //cria sessão e guarda o usuário
    HttpSession sessao = request.getSession();

    sessao.setAttribute("idUsuario", usu.getId());

    String base64Foto = dao.carregarFotoBase64(usu.getId()); //buscar a foto e
converter para base64
    sessao.setAttribute("fotoBase64", base64Foto);
    sessao.setAttribute("fotoMime", "image/jpeg");
    sessao.setAttribute("usuarioLogado", usu);

    //redireciona para a home
    response.sendRedirect("menuprincipal/index.jsp");

} catch (ClassNotFoundException e) {
    throw new ServletException("Driver JDBC não encontrado.", e);
} catch (Exception e) {
    throw new ServletException("Erro ao efetuar login.", e);
}
}
}

```


MEUSEVENTOS.JAVA

```
/*
 * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to
change this license
 * Click nbfs://nbhost/SystemFileSystem/Templates/JSP_Servlet/Servlet.java to edit this
template
 */
package controller;

import java.io.IOException;
import java.io.PrintWriter;
import java.util.List;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
import model.DAO.EventoDAO;
import model.Usu;

/**
 *
 * @author: guilherme campos 11241102449 enzo romao 11241105170
 */
//pega os eventos criados pelo id do usuario logado
@WebServlet(name = "MeusEventos", urlPatterns = {"/MeusEventos"})
public class MeusEventos extends HttpServlet {

    protected void doGet(HttpServletRequest req, HttpServletResponse resp)
```

```

throws ServletException, IOException {

    HttpSession session = req.getSession();
    Usu usuario = (Usu) session.getAttribute("usuarioLogado");

    if (usuario == null) {
        resp.sendRedirect("login.jsp");
        return;
    }

    try {
        EventoDAO dao = new EventoDAO();
        List<model.Evento> lista = dao.listarPorOrganizador(usuario.getId());

        req.setAttribute("listaEventos", lista);

        req.getRequestDispatcher("menuprincipal/meuseventos/meuseventos.jsp").forward(re
q, resp);

    } catch (Exception e) {
        req.setAttribute("erro", "Erro ao carregar seus eventos: " + e.getMessage());
        req.getRequestDispatcher("erro.jsp").forward(req, resp);
    }
}
}

```

PERFIL.JAVA

```

/*
 * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to
change this license
 * Click nbfs://nbhost/SystemFileSystem/Templates/JSP_Servlet/Servlet.java to edit this
template

```

```

*/

package controller;

import java.io.IOException;
import java.sql.SQLException;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import model.DAO.UsuDAO;
import model.Usu;

/**
 *
 * @author: guilherme campos 11241102449 enzo romao 11241105170
 */
//exibe
@WebServlet("/perfil")
public class Perfil extends HttpServlet {

    @Override
    protected void doGet(HttpServletRequest request, HttpServletResponse response)
        throws ServletException, IOException {

        // ID salvo na sessão após login
        Integer idUser = (Integer) request.getSession().getAttribute("idUser");

        System.out.println("ID na sessão = " + idUser); // <- só pra garantir se o id está na
        sessao
    }
}

```

```

        if (idUser == null) {
            response.sendRedirect(request.getContextPath() + "/login.jsp");
            return;
        }
        UsuDAO dao = new UsuDAO();
        Usu usu = null;

        try {
            usu = dao.buscarPorId(idUser);
        } catch (ClassNotFoundException | SQLException ex) {
            ex.printStackTrace();
            response.sendError(HttpServletResponse.SC_INTERNAL_SERVER_ERROR,
                "Erro ao buscar dados do usuário.");
            return;
        }

        request.setAttribute("usuario", usu);

        request.getRequestDispatcher("menuprincipal/meuperfil/perfil.jsp").forward(request,
        response);
    }
}

```

MODEL

EVENTO.JAVA

```

/*
 * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to
change this license
 * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this
template
 */
package model;

```

```

import java.time.LocalDateTime;
import java.sql.Blob;

/**
 *
 * @author: guilherme campos 11241102449 enzo romao 11241105170
 */
public class Evento {

    private int id;
    private int idOrganizador;    // FK para tabela usuario
    private String titulo;
    private String categoria;
    private String descricao;
    private String cep;
    private String logradouro;
    private String bairro;
    private String localidade;
    private String estado;
    private int numero;
    private LocalDateTime dataHora;
    private Double preco;
    private boolean status;
    private Blob imagem;
    private String imagemBase64;


    //getters

    public String getCep() {
        return this.cep;
    }

    public String getLogradouro() {
        return this.logradouro;
    }

```

```
}
```

```
public String getBairro() {  
    return this.bairro;  
}
```

```
public String getLocalidade() {  
    return this.localidade;  
}
```

```
public String getEstado() {  
    return this.estado;  
}
```

```
public int getNumero() {  
    return this.numero;  
}
```

```
public int getId() {  
    return this.id;  
}
```

```
public int getIdOrganizador() {  
    return this.idOrganizador;  
}
```

```
public String getTitulo() {  
    return this.titulo;  
}
```

```
public String getCategoria() {  
    return this.categoria;  
}
```

```
public String getDescricao() {  
    return this.descricao;  
}
```

```
public LocalDateTime getDataHora() {  
    return this.dataHora;  
}
```

```
public Double getPreco() {  
    return this.preco;  
}
```

```
public boolean isStatus() {  
    return this.status;  
}
```

```
public Blob getImagem() {  
    return this.imagem;  
}
```

```
public String getImagemBase64() {  
    return this.imagemBase64;  
}
```

//setters

```
public void setId(int p_id) {  
    this.id = p_id;  
}
```

```
public void setIdOrganizador(int p_idOrganizador) {  
    this.idOrganizador = p_idOrganizador;  
}
```

```
public void setCep(String p_cep) {
    this.cep = p_cep;
}

public void setLogradouro(String p_logradouro) {
    this.logradouro = p_logradouro;
}

public void setBairro(String p_bairro) {
    this.bairro = p_bairro;
}

public void setLocalidade(String p_localidade) {
    this.localidade = p_localidade;
}

public void setEstado(String p_estado) {
    this.estado = p_estado;
}

public void setNumero(int p_numero) {
    this.numero = p_numero;
}

public void setTitulo(String p_titulo) {
    this.titulo = p_titulo;
}

public void setCategoria(String p_categoria) {
    this.categoria = p_categoria;
}
```



```

public void setDescricao(String p_descricao) {
    this.descricao = p_descricao;
}

public void setDataHora(LocalDateTime p_dataHora) {
    this.dataHora = p_dataHora;
}

public void setPreco(Double p_preco) {
    this.preco = p_preco;
}

public void setStatus(boolean p_status) {
    this.status = p_status;
}

public void setImagem(Blob p_imagem) {
    this.imagem = p_imagem;
}

public void setImagemBase64(String p_imagemBase64) {
    this.imagemBase64 = p_imagemBase64;
}

public void setDataHoraString(String dataHora) {
    throw new UnsupportedOperationException("Not supported yet."); // Generated
from
nbfs://nbhost/SystemFileSystem/Templates/Classes/Code/GeneratedMethodBody
    }
}

```

PRESENCA.JAVA

/*

* Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to

change this license

* Click <nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java> to edit this template

```
*/  
  
package model;  
  
/**  
 *  
 * @author: guilherme campos 11241102449 enzo romao 11241105170  
 */  
  
import java.sql.Timestamp;  
import java.text.SimpleDateFormat;  
public class Presenca {  
    private int id;  
    private Timestamp dataHoraInscricao;  
    private String eventoNome;  
    private int idEvento;  
    //getters  
    public int getIdEvento() {  
        return this.idEvento;  
    }  
    public int getIdPresenca() {  
        return id; }  
    public void setIdPresenca(int idPresenca) {  
        this.id = idPresenca; }  
  
    public Timestamp getDataHoraInscricao() { return dataHoraInscricao; }  
    public void setDataHoraInscricao(Timestamp dataHoraInscricao) {  
this.dataHoraInscricao = dataHoraInscricao; }  
  
    public String getEventoNome() { return eventoNome; }  
    public void setEventoNome(String eventoNome) { this.eventoNome = eventoNome; }  
  
    public String getDataFormatada() {  
        if (dataHoraInscricao == null) return "";
```

```

        return new SimpleDateFormat("dd/MM/yyyy
HH:mm:ss").format(dataHoraInscricao);
    }
//setter
    public void setIdEvento(int id) {
        this.idEvento = id;
    }
}

```

USU.JAVA

```

/*
 * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to
change this license
 * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this
template
 */
package model;
import java.sql.Blob;
import java.sql.Date;
import java.time.LocalDateTime;
/**
 *
 * @author: guilherme campos 11241102449 enzo romao 11241105170
 */
public class Usu {
    private int id;
    private String nome;
    private String cpf;
    private String email;
    private String telefone;
    private String senha;
    private Date nasc;

```

```
private boolean organizador;  
private Blob fotoperfil;  
private String fotoperfilbase64;
```

```
//getters
```

```
public int getId() {  
    return this.id;  
}
```

```
public String getNome() {  
    return this.nome;  
}
```

```
public String getCpf() {  
    return this.cpf;  
}
```

```
public String getEmail() {  
    return this.email;  
}
```

```
public String getTelefone() {  
    return this.telefone;  
}
```

```
public String getSenha() {  
    return this.senha;  
}
```

```
public Date getNasc() {  
    return this.nasc;  
}
```

```
public boolean isOrganizador() {  
    return this.organizador;  
}  
  
public Blob getFotoperfil() {  
    return this.fotoperfil;  
}  
  
public String getFotoperfilbase64() {  
    return this.fotoperfilbase64;  
}
```

//setters

```
public void setId(int p_id) {  
    this.id = p_id;  
}  
  
public void setNome(String p_nome) {  
    this.nome = p_nome;  
}  
  
public void setCpf(String p_cpf) {  
    this.cpf = p_cpf;  
}  
  
public void setEmail(String p_email) {  
    this.email = p_email;  
}  
  
public void setTelefone(String p_telefone) {  
    this.telefone = p_telefone;  
}
```

```

public void setSenha(String p_senha) {
    this.senha = p_senha;
}

```

```

public void setNasc(Date p_nasc) {
    this.nasc = p_nasc;
}

```

```

public void setOrganizador(boolean p_organizador) {
    this.organizador = p_organizador;
}

```

```

public void setFotoperfil(Blob p_fotoperfil) {
    this.fotoperfil = p_fotoperfil;
}

```

```

public void setFotoperfilbase64(String p_fotoperfilbase64) {
    this.fotoperfilbase64 = p_fotoperfilbase64;
}

```

```

    public void setFotoBase64(String encodeToString) {
throw new UnsupportedOperationException("Not supported yet."); // Generated
from
nbfs://nbhost/SystemFileSystem/Templates/Classes/Code/GeneratedMethodBody
}
}

```

EVENTODAO.JAVA

/*

MODEL DAO

* Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to
change this license

* Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this

```

template
*/

package model.DAO;

import java.sql.Blob;
import java.sql.Statement;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.SQLException;
import java.sql.Timestamp;
import java.util.ArrayList;
import java.util.Base64;
import java.util.List;
import model.Evento;
import config.ConectaDB;
import java.io.IOException;
import java.sql.ResultSet;
import javax.servlet.http.Part;
import org.apache.tomcat.dbcp.dbcp2.ConnectionFactory;
/**
 *
 * @author: guilherme campos 11241102449 enzo romao 11241105170
 */
// Insere um novo evento no banco de dados
public class EventoDAO {

    public void inserir(Evento e) {
        String sql = "INSERT INTO evento (idOrganizador, titulo, descricao, dataHora, preco,
status) "
            + "VALUES (?, ?, ?, ?, ?, ?)";

        try (Connection con = ConectaDB.conectar();
            PreparedStatement stmt = con.prepareStatement(sql)) {

            stmt.setInt(1, e.getIdOrganizador());

```

```

        stmt.setString(2, e.getTitulo());
        stmt.setString(3, e.getDescricao());
        stmt.setTimestamp(4, Timestamp.valueOf(e.getDataHora()));
        stmt.setDouble(5, e.getPreco());
        stmt.setBoolean(6, e.isStatus());

        stmt.executeUpdate();

    } catch (Exception ex) {
        ex.printStackTrace();
    }
}

// Retorna todos os eventos cadastrados
public List<Evento> consultaGeral() throws ClassNotFoundException, SQLException {

    List<Evento> lista = new ArrayList<>();

    Connection conn = ConectaDB.conectar();
    String sql = "SELECT * FROM evento";

    Statement stmt = conn.createStatement();
    ResultSet rs = stmt.executeQuery(sql);

    while (rs.next()) {
        Evento ev = new Evento();
        // Preenche os dados do evento
        ev.setId(rs.getInt("id"));
        ev.setIdOrganizador(rs.getInt("idOrganizador"));
        ev.setTitulo(rs.getString("titulo"));
        ev.setCategoria(rs.getString("categoria"));
        ev.setDescricao(rs.getString("descricao"));
        ev.setCep(rs.getString("cep"));
        ev.setLogradouro(rs.getString("logradouro"));
        ev.setBairro(rs.getString("bairro"));
    }
}

```



```

        ev.setLocalidade(rs.getString("localidade"));
        ev.setEstado(rs.getString("estado"));
        ev.setNumero(rs.getInt("numero"));
        ev.setDataHora(rs.getTimestamp("dataHora").toLocalDateTime());
        ev.setPreco(rs.getDouble("preco"));

        // Converte BLOB para base64 caso exista imagem
        Blob blob = rs.getBlob("imagem");
        if (blob != null) {
            byte[] bytes = blob.getBytes(1, (int) blob.length());
            ev.setImagemBase64(Base64.getEncoder().encodeToString(bytes));
        }

        lista.add(ev);
    }

    return lista;
}

// Busca um evento pelo ID informado
public Evento buscarPorId(int id) throws SQLException, ClassNotFoundException {

    Evento ev = null;

    Connection conn = ConectaDB.conectar();
    String sql = "SELECT * FROM evento WHERE id = ?";

    PreparedStatement stmt = conn.prepareStatement(sql);
    stmt.setInt(1, id);

    ResultSet rs = stmt.executeQuery();

    if (rs.next()) {
        ev = new Evento();
        // Preenche os dados do evento

```

```

        ev.setId(rs.getInt("id"));
        ev.setIdOrganizador(rs.getInt("idOrganizador"));
        ev.setTitulo(rs.getString("titulo"));
        ev.setCategoria(rs.getString("categoria"));
        ev.setDescricao(rs.getString("descricao"));
        ev.setCep(rs.getString("cep"));
        ev.setLogradouro(rs.getString("logradouro"));
        ev.setBairro(rs.getString("bairro"));
        ev.setLocalidade(rs.getString("localidade"));
        ev.setEstado(rs.getString("estado"));
        ev.setNumero(rs.getInt("numero"));
        ev.setDataHora(rs.getTimestamp("dataHora").toLocalDateTime());
        ev.setPreco(rs.getDouble("preco"));
        ev.setStatus(rs.getBoolean("status"));

        //converte
        Blob imagemBlob = rs.getBlob("imagem");
        if (imagemBlob != null && imagemBlob.length() > 0) {
            byte[] bytes = imagemBlob.getBytes(1, (int) imagemBlob.length());
            ev.setImagemBase64(Base64.getEncoder().encodeToString(bytes));
        }
    }

    rs.close();
    stmt.close();
    conn.close();

    return ev;
}

//insere presenca na tabela "presenca" juntando as fks
public void darPresenca(int usuId, int eventId) {

    String sql = "INSERT INTO presenca (idUsu, idEvento) VALUES (?, ?)";

```

```

Connection con = null;
PreparedStatement stmt = null;

try {
    con = ConectaDB.conectar();

    stmt = con.prepareStatement(sql);
    stmt.setInt(1, usuld);
    stmt.setInt(2, eventold);

    stmt.executeUpdate();

} catch (SQLException e) {
    e.printStackTrace();
} catch (ClassNotFoundException e) {
    e.printStackTrace();
} finally {
    try {
        if (stmt != null) stmt.close();
        if (con != null) con.close();
    } catch (SQLException ex) {
        ex.printStackTrace();
    }
}

// Lista eventos criados por um organizador específico
public List<Evento> listarPorOrganizador(int idOrganizador)
    throws SQLException, ClassNotFoundException {

    List<Evento> lista = new ArrayList<>();

    Connection conn = ConectaDB.conectar();

    String sql = "SELECT * FROM evento WHERE idOrganizador = ? ORDER BY dataHora
DESC";

```

```

PreparedStatement stmt = conn.prepareStatement(sql);
stmt.setInt(1, idOrganizador);

ResultSet rs = stmt.executeQuery();

while (rs.next()) {
    Evento ev = new Evento();
    ev.setId(rs.getInt("id"));
    ev.setIdOrganizador(rs.getInt("idOrganizador"));
    ev.setTitulo(rs.getString("titulo"));
    ev.setCategoria(rs.getString("categoria"));
    ev.setDescricao(rs.getString("descricao"));
    ev.setCep(rs.getString("cep"));
    ev.setLogradouro(rs.getString("logradouro"));
    ev.setBairro(rs.getString("bairro"));
    ev.setLocalidade(rs.getString("localidade"));
    ev.setEstado(rs.getString("estado"));
    ev.setNumero(rs.getInt("numero"));
    ev.setDataHora(rs.getTimestamp("dataHora").toLocalDateTime());
    ev.setPreco(rs.getDouble("preco"));
    ev.setStatus(rs.getBoolean("status"));

    Blob imagemBlob = rs.getBlob("imagem");
    if (imagemBlob != null && imagemBlob.length() > 0) {
        byte[] bytes = imagemBlob.getBytes(1, (int) imagemBlob.length());
        ev.setImagemBase64(Base64.getEncoder().encodeToString(bytes));
    }

    lista.add(ev);
}

rs.close();
stmt.close();

```

```

conn.close();

return lista;
}
// atualiza os dados de um evento, com opção de atualizar a imagem
public void atualizar(Evento ev, Part imagemPart)
    throws SQLException, ClassNotFoundException, IOException {

    Connection conn = ConectaDB.conectar();

    String sql;

    // Se veio imagem nova, atualiza o BLOB
    if (imagemPart != null && imagemPart.getSize() > 0) {
        sql = "UPDATE evento SET titulo=?, categoria=?, descricao=?, cep=?, logradouro=?,
" +
            "bairro=?, localidade=?, estado=?, numero=?, dataHora=?, preco=?, imagem=?
" +
            "WHERE id=?";
    } else {
        sql = "UPDATE evento SET titulo=?, categoria=?, descricao=?, cep=?, logradouro=?,
" +
            "bairro=?, localidade=?, estado=?, numero=?, dataHora=?, preco=? " +
            "WHERE id=?";
    }

    PreparedStatement stmt = conn.prepareStatement(sql);

    stmt.setString(1, ev.getTitulo());
    stmt.setString(2, ev.getCategoria());
    stmt.setString(3, ev.getDescricao());
    stmt.setString(4, ev.getCep());
    stmt.setString(5, ev.getLogradouro());
    stmt.setString(6, ev.getBairro());

```

```

stmt.setString(7, ev.getLocalidade());
stmt.setString(8, ev.getEstado());
stmt.setInt(9, ev.getNumero());
stmt.setTimestamp(10, Timestamp.valueOf(ev.getDataHora()));
stmt.setDouble(11, ev.getPreco());

if (imagemPart != null && imagemPart.getSize() > 0) {
    stmt.setBlob(12, imagemPart.getInputStream());
    stmt.setInt(13, ev.getId());
} else {
    stmt.setInt(12, ev.getId());
}

stmt.execute();
stmt.close();
conn.close();
}

// Remove um evento do banco de dados pelo ID
public void remover(int idEvento) throws Exception {
    String sql = "DELETE FROM evento WHERE id = ?";

    try (Connection con = ConectaDB.conectar();
        PreparedStatement stmt = con.prepareStatement(sql)) {

        stmt.setInt(1, idEvento);
        stmt.executeUpdate();
    } catch (Exception e) {
        throw new Exception("Erro ao remover evento: " + e.getMessage());
    }
}
}
}

```

PRESENCADAO.JAVA

/*

* Click <nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt> to

change this license

* Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this template

*/

package model.DAO;

/**

*

* @author guilh

*/

import config.ConectaDB;

import java.sql.Connection;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.util.ArrayList;

import java.util.List;

import model.Presenca;

import model.Evento;

//registra a preseça

public class PresencaDAO {

 public boolean registrarPresenca(int idUsu, int idEvento) throws SQLException,

ClassNotFoundException {

 String sql = "INSERT INTO presenca (idUsu, idEvento) VALUES (?, ?)";

 try (Connection conn = ConectaDB.conectar();

 PreparedStatement stmt = conn.prepareStatement(sql)) {

 stmt.setInt(1, idUsu);

 stmt.setInt(2, idEvento);

 return stmt.executeUpdate() > 0;

 }

 }

```

public List<Presenca> listarPorUsuario(int idUsu) throws ClassNotFoundException {

    List<Presenca> lista = new ArrayList<>();

    String sql = "SELECT p.id, p.idEvento, p.dataHoraInscricao, e.titulo AS eventoTitulo
"
    + "FROM presenca p "
    + "INNER JOIN evento e ON p.idEvento = e.id "
    + "WHERE p.idUsu = ? "
    + "ORDER BY p.dataHoraInscricao DESC";

    try (Connection conn = ConectaDB.conectar();
        PreparedStatement stmt = conn.prepareStatement(sql)) {

        stmt.setInt(1, idUsu);

        ResultSet rs = stmt.executeQuery();

        while (rs.next()) {

            Presenca p = new Presenca();

            p.setIdEvento(rs.getInt("idEvento"));
            p.setIdPresenca(rs.getInt("id"));
            p.setEventoNome(rs.getString("eventoTitulo"));
            p.setDataHoraInscricao(rs.getTimestamp("dataHoraInscricao"));

            lista.add(p);
        }

    } catch (SQLException e) {

        System.out.println("Erro ao listar presenças: " + e.getMessage());
    }
}

```



```

        return lista;
    }

    // DELETAR PRESENÇA
    public boolean remover(int id) throws ClassNotFoundException {

        String sql = "DELETE FROM presenca WHERE id = ?";

        try (Connection conn = ConectaDB.conectar();
            PreparedStatement stmt = conn.prepareStatement(sql)) {

            stmt.setInt(1, id);

            return stmt.executeUpdate() > 0;

        } catch (SQLException e) {
            System.out.println("Erro ao remover presença: " + e.getMessage());
            return false;
        }
    }

    public int contarPorEvento(int idEvento) throws ClassNotFoundException {

        String sql = "SELECT COUNT(*) FROM presenca WHERE idEvento = ?";

        try (Connection conn = ConectaDB.conectar();
            PreparedStatement stmt = conn.prepareStatement(sql)) {

            stmt.setInt(1, idEvento);

            ResultSet rs = stmt.executeQuery();
            return rs.next() ? rs.getInt(1) : 0;

        } catch (SQLException e) {

```

```

System.out.println("Erro ao contar presenças: " + e.getMessage());
}
return 0;
}
}

```

USUDAO.JAVA

```

/*
 * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to
change this license
 * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this
template
 */

package model.DAO;

import com.mysql.cj.jdbc.Blob;
import config.ConectaDB;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.SQLException;
import java.util.Date;
import java.text.SimpleDateFormat;
import model.Usu;
import config.ConectaDB;
import java.io.BufferedInputStream;
import java.io.InputStream;
import java.net.URLConnection;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.util.Base64;

/**
 *
 * @author guilh
 */

```

```

public class UsuDAO {

    public boolean cadastrar(Usu usu) {

        String sql = "INSERT INTO usu (nome, email, telefone, senha, nasc, organizador,
cpf) VALUES (?, ?, ?, ?, ?, ?, ?)";

        Connection conn = null;
        PreparedStatement pstmt = null;

        try {
            // Conecta ao Banco de Dados
            conn = ConectaDB.conectar();
            // Prepara a instrução sql
            pstmt = conn.prepareStatement(sql);
            pstmt.setString(1, usu.getNome());
            pstmt.setString(2, usu.getEmail());
            pstmt.setString(3, usu.getTelefone());
            pstmt.setString(4, usu.getSenha());

            Date dataNascimento = usu.getNasc();
            java.sql.Date sqlDate = new java.sql.Date(dataNascimento.getTime());
            pstmt.setDate(5, sqlDate);

            pstmt.setBoolean(6, usu.isOrganizador());

            pstmt.setString(7, usu.getCpf());

            int row = pstmt.executeUpdate();

            return row > 0; // Retorna true se a inserção foi bem-sucedida
        }
    }
}

```

```

        } catch (SQLException | ClassNotFoundException ex) {
ex.printStackTrace();
System.err.println("ERRO ao cadastrar usuário: " + ex.getMessage());
return false;
}

        finally {

            try {
                if (pstmt != null) {
                    pstmt.close();
                }
                if (conn != null) {
                    conn.close();
                }
            } catch (SQLException e) {
                System.err.println("ERRO ao fechar recursos: " + e.getMessage());
            }
        }
    }
}

```

```

public Usu login(String login, String senha) throws ClassNotFoundException {
    String sql = "SELECT * FROM usu WHERE email = ? AND senha = ?";

```

```

        try (Connection conn = ConectaDB.conectar();
            PreparedStatement ps = conn.prepareStatement(sql)) {

```

```

            ps.setString(1, login);
            ps.setString(2, senha);

```

```

            ResultSet rs = (ResultSet) ps.executeQuery();

```

```

            if (rs.next()) {

```

```

        Usu usu = new Usu();
        usu.setId(rs.getInt("id"));
        usu.setNome(rs.getString("nome"));
        usu.setEmail(rs.getString("email"));
        usu.setSenha(rs.getString("senha"));
        usu.setFotoperfilbase64(rs.getString("fotoperfil"));

        return usu;
    }

    return null;

} catch (SQLException e) {
    e.printStackTrace();
    return null;
}
}

public String carregarFotoBase64(int idUsuario) {
    String sql = "SELECT fotoperfil FROM usu WHERE id = ?";

    try (Connection conn = ConectaDB.conectar();
        PreparedStatement ps = conn.prepareStatement(sql)) {

        ps.setInt(1, idUsuario);
        ResultSet rs = ps.executeQuery();

        if (rs.next()) {
            Blob blob = (Blob) rs.getBlob("fotoperfil");
            if (blob == null) return null;

            byte[] bytes = blob.getBytes(1, (int) blob.length());

            // retorna base64

```

```

        return Base64.getEncoder().encodeToString(bytes);
    }

} catch (Exception e) {
    e.printStackTrace();
}

return null;
}

//busca o usuario pelo id
public Usu buscarPorId(int id) throws SQLException, ClassNotFoundException {

    Usu usu = null;

    Connection conn = ConectaDB.conectar();
    String sql = "SELECT * FROM usu WHERE id = ?";

    PreparedStatement stmt = conn.prepareStatement(sql);
    stmt.setInt(1, id);
    ResultSet rs = stmt.executeQuery();

    if (rs.next()) {

        usu = new Usu();

        usu.setId(rs.getInt("id"));
        usu.setNome(rs.getString("nome"));
        usu.setEmail(rs.getString("email"));
        usu.setTelefone(rs.getString("telefone"));
        usu.setSenha(rs.getString("senha"));
        usu.setNasc(rs.getDate("nasc"));
        usu.setCpf(rs.getString("cpf"));
        usu.setOrganizador(rs.getBoolean("organizador"));

        System.out.println("Buscando usuário com ID = " + id);
    }
}

```

```

// FOTO para Base64
Blob blob = (Blob) rs.getBlob("fotoperfil");

if (blob != null && blob.length() > 0) {
    byte[] bytes = blob.getBytes(1, (int) blob.length());
    usu.setFotoperfilbase64(Base64.getEncoder().encodeToString(bytes));
} else {
    usu.setFotoperfilbase64(null);
}
}

rs.close();
stmt.close();
conn.close();

return usu;
}

//atualiza a foto
public void atualizarUsuario(Usu usuario, InputStream fotoStream) throws
SQLException, ClassNotFoundException {
    String sql;

    // Se veio foto nova inclui no update
    if (fotoStream != null) {
        sql = "UPDATE usu SET nome=?, cpf=?, email=?, telefone=?, senha=?, nasc=?,
organizador=?, fotoperfil=? WHERE id=?";
    } else {
        sql = "UPDATE usu SET nome=?, cpf=?, email=?, telefone=?, senha=?, nasc=?,
organizador=? WHERE id=?";
    }

    try (Connection conn = ConectaDB.conectar();
        PreparedStatement stmt = conn.prepareStatement(sql)) {

```

```

        stmt.setString(1, usuario.getNome());
        stmt.setString(2, usuario.getCpf());
        stmt.setString(3, usuario.getEmail());
        stmt.setString(4, usuario.getTelefone());
        stmt.setString(5, usuario.getSenha());
        stmt.setDate(6, usuario.getNasc());
        stmt.setBoolean(7, usuario.isOrganizador());

        if (fotoStream != null) {
            stmt.setBlob(8, fotoStream);
            stmt.setInt(9, usuario.getId());
        } else {
            stmt.setInt(8, usuario.getId());
        }

        stmt.executeUpdate();
    }
}

//deleta o usuario
public void delete(int id) throws SQLException, ClassNotFoundException {

    Connection conn = ConectaDB.conectar();

    //deleta primeiro as presencas
    String sqlPresenca = "DELETE FROM presenca WHERE idUsu = ?";
    PreparedStatement stmt1 = conn.prepareStatement(sqlPresenca);
    stmt1.setInt(1, id);
    stmt1.executeUpdate();
    stmt1.close();

    //delete usuario
    String sqlUsu = "DELETE FROM usu WHERE id = ?";
    PreparedStatement stmt2 = conn.prepareStatement(sqlUsu);

```



```

stmt2.setInt(1, id);
stmt2.executeUpdate();
stmt2.close();

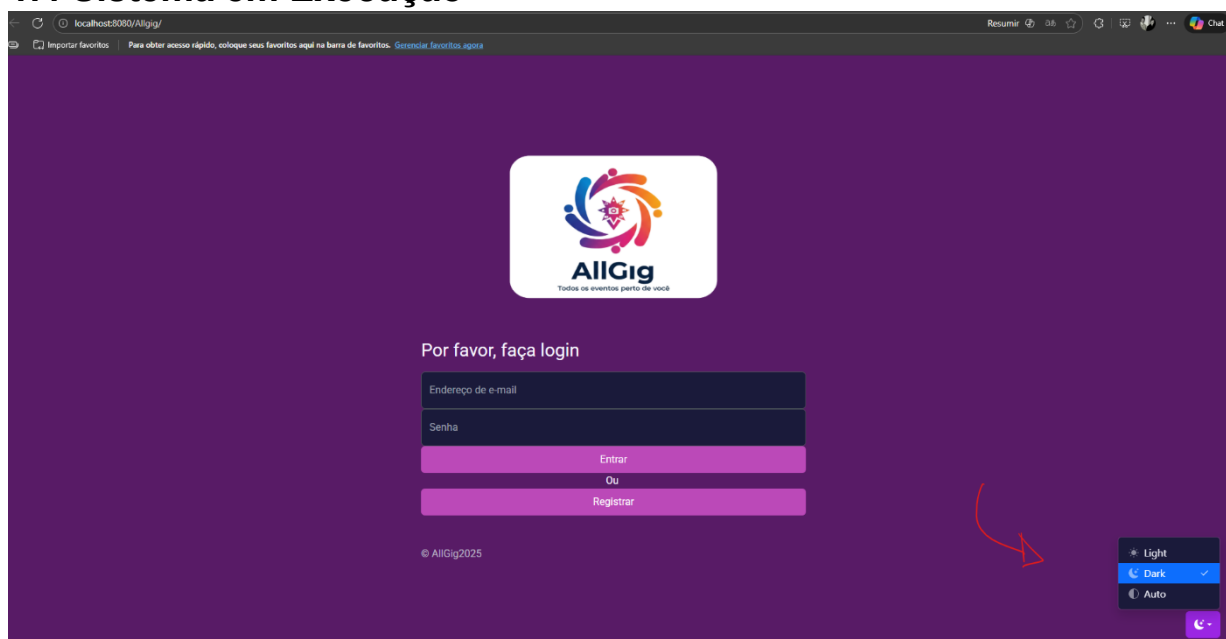
conn.close();

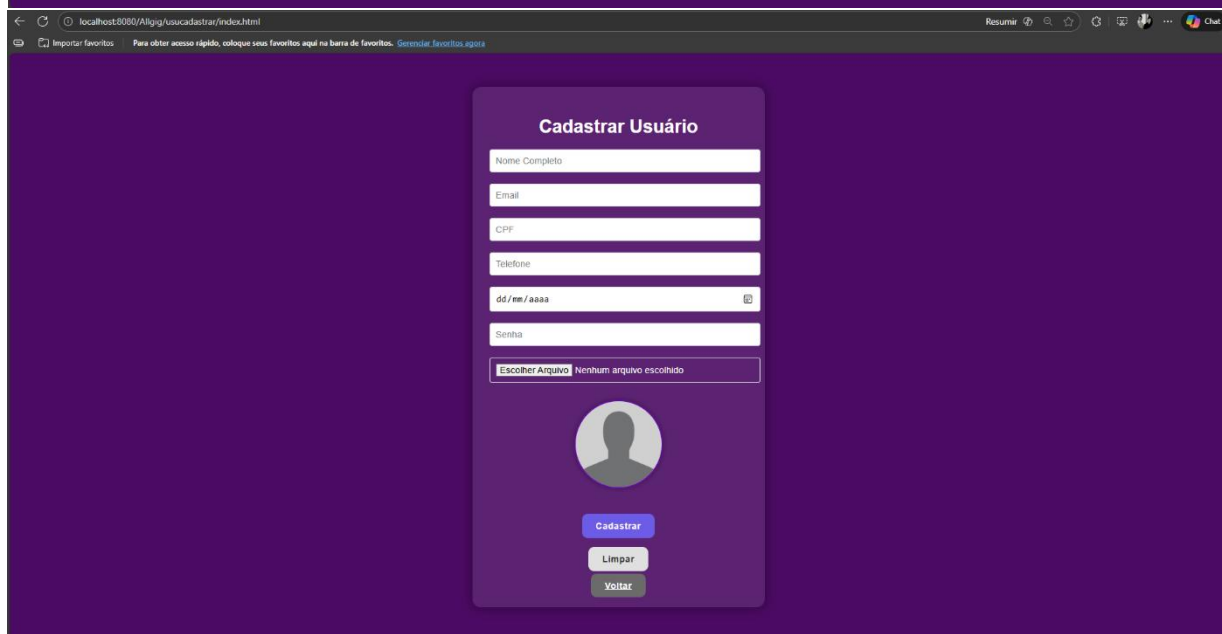
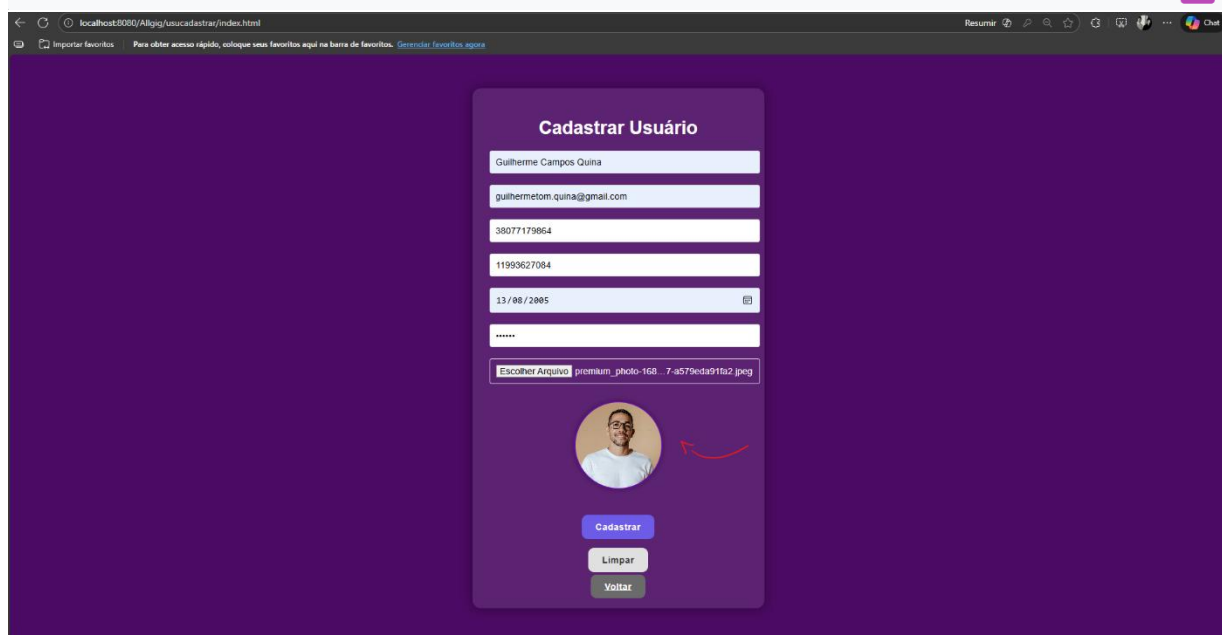
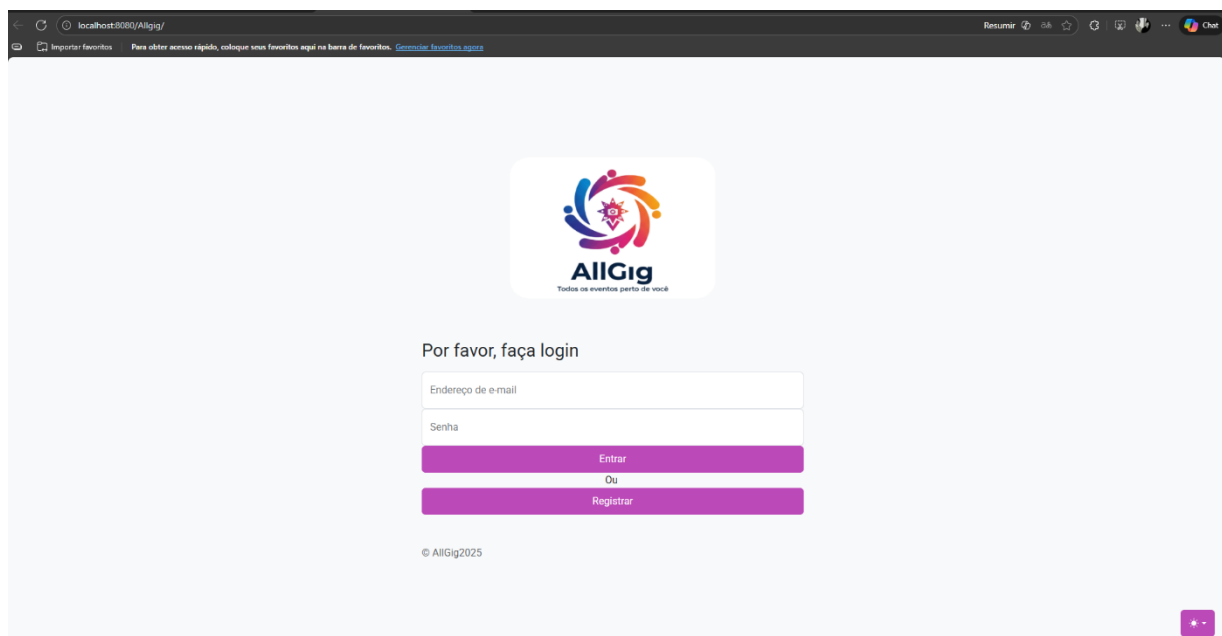
System.out.println("Usuario e presencas deletados com sucesso! ID: " + id);
}

}

```

1.4 Sistema em Execução






localhost:8080/Alga/usuariocadastro/index.html

Importar favoritos Para obter acesso rápido, coloque seus favoritos aqui na barra de favoritos. Gerenciar favoritos agora

Cadastrar Usuário

Nome Completo

Email  preencha este campo.


CPF

Telefone

dd/mm/aaaa

Senha

Escolher Arquivo Nenhum arquivo escolhido



Cadastrar

Limpar

Voltar

localhost:8080/Alga/usuariocadastro/index.html

Importar favoritos Para obter acesso rápido, coloque seus favoritos aqui na barra de favoritos. Gerenciar favoritos agora

Cadastrar Usuário

Nome Completo

Email


CPF

Telefone

dd/mm/aaaa

Senha

Escolher Arquivo Nenhum arquivo escolhido





Cadastrar





Limpar

Voltar

Opções extras

ANTES

	id	nome	email	telefone	senha	nasc	fotoperfil	organizador	cpf
<input type="checkbox"/> Editar  Copiar  Remover	1	Enzo Romao Nishioka	enzo@gmail.com	123465	123	2005-02-27	[BLOB - 41.7 KB]	0	123456





↑ ☐ Marcar todos Com marcados:  Editar  Copiar  Remover  Exportar





☐ Mostrar tudo | Número de linhas: 25 | Filtrar linhas: Procurar nesta tabela

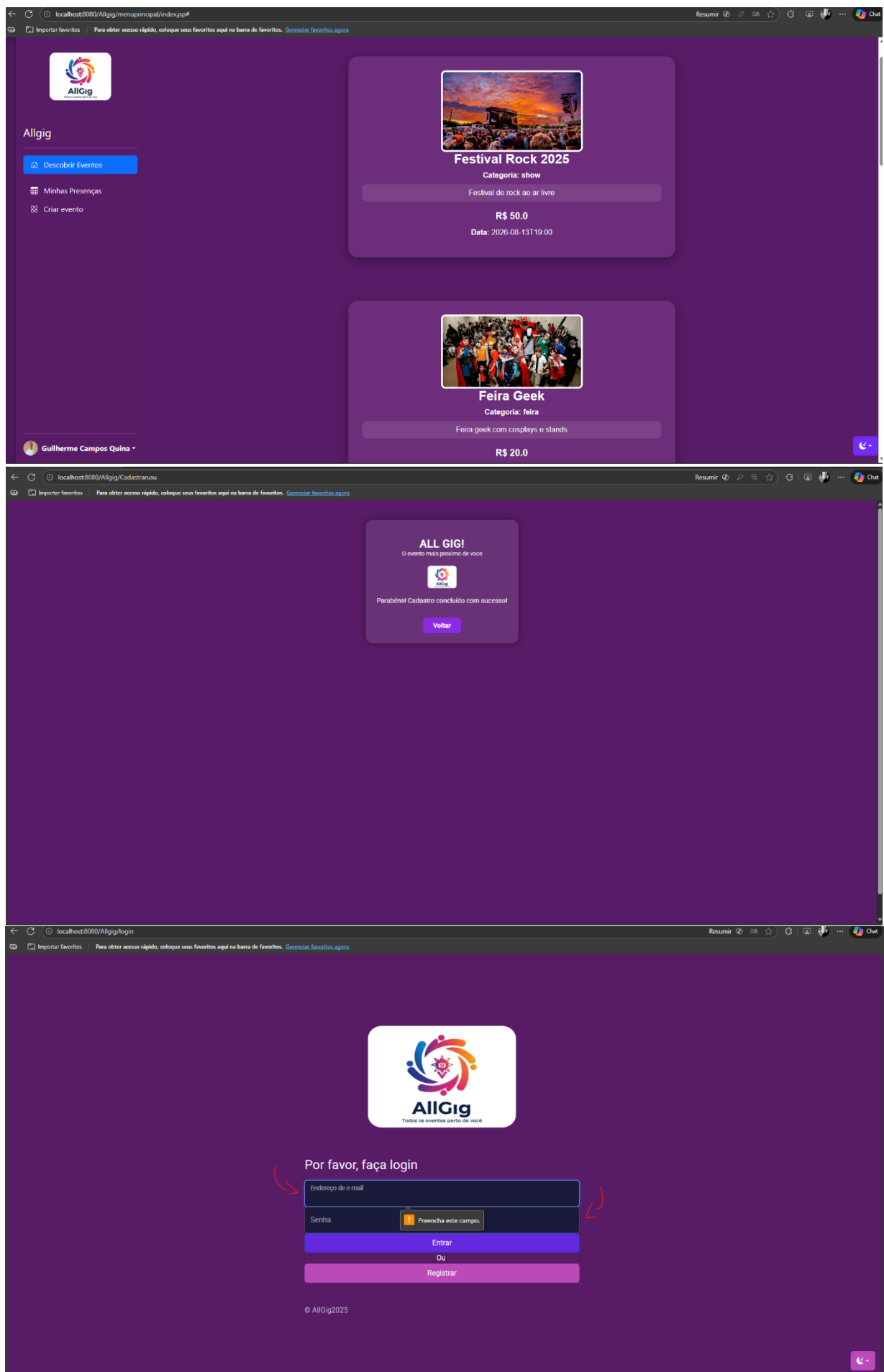
Operações resultantes das consultas

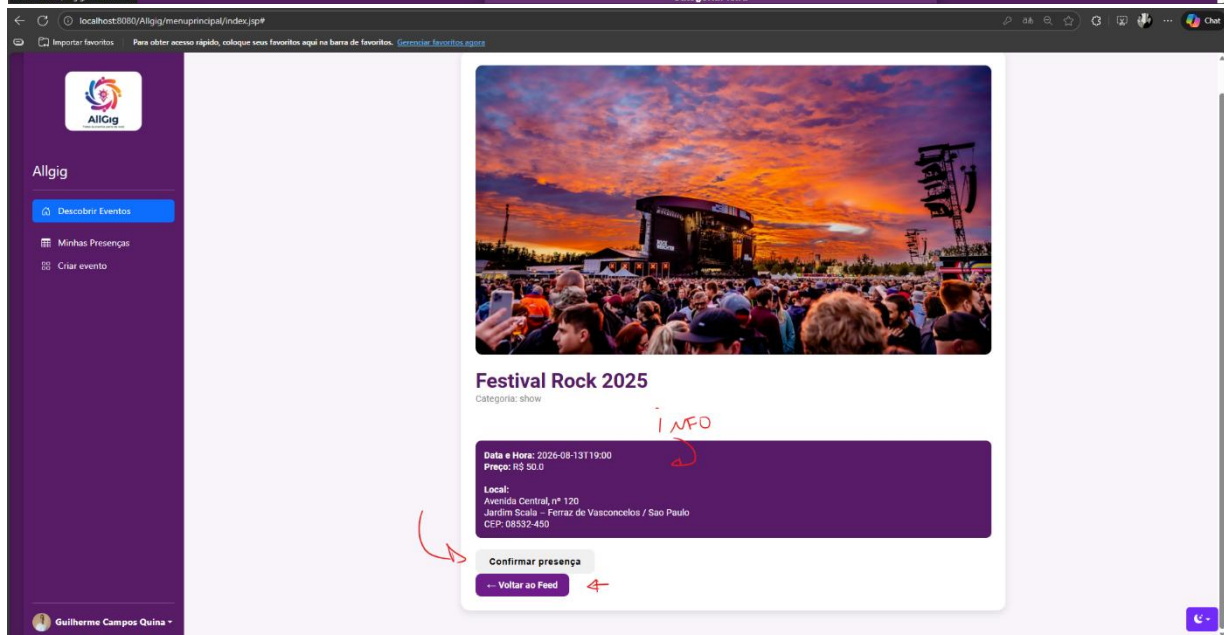
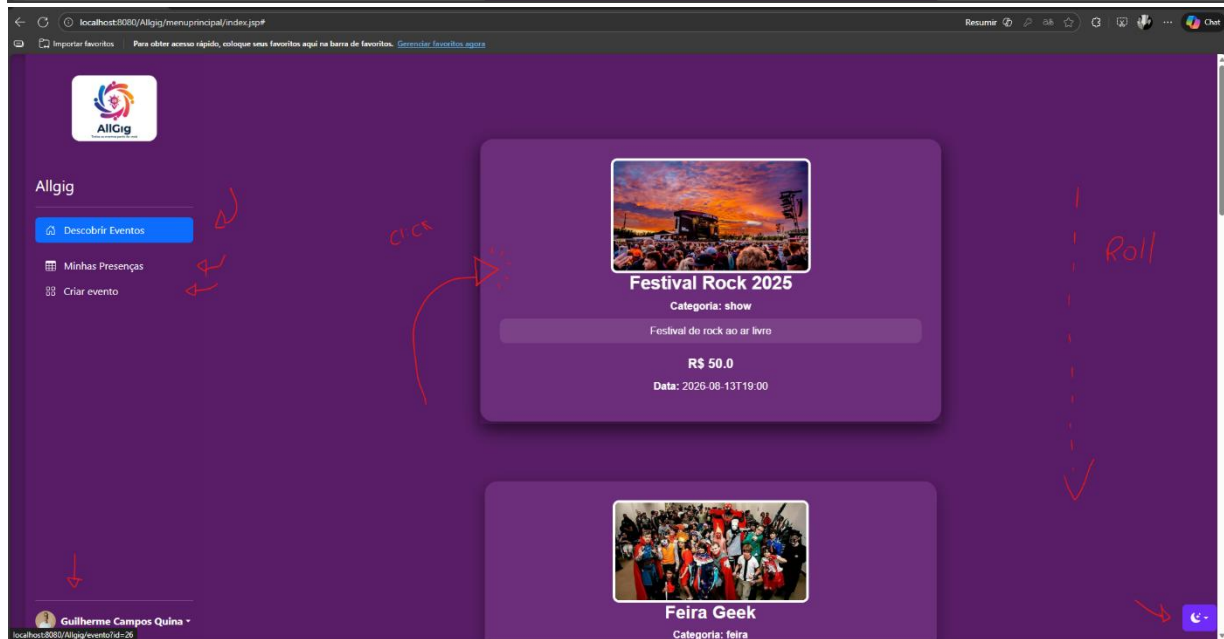
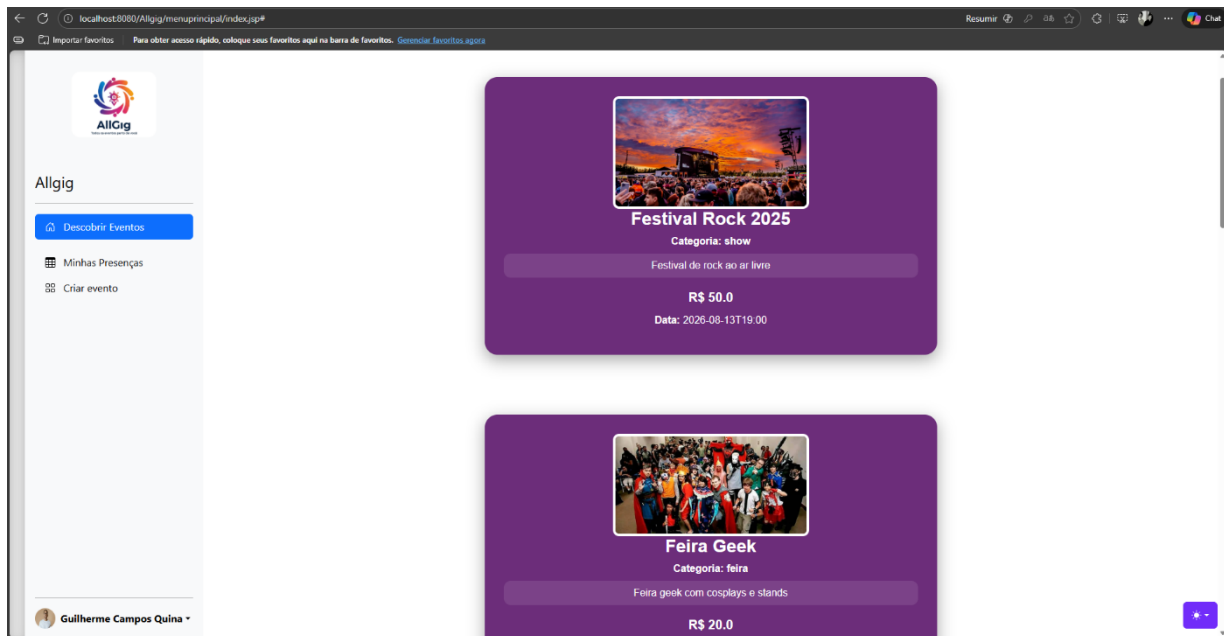
Opções extras

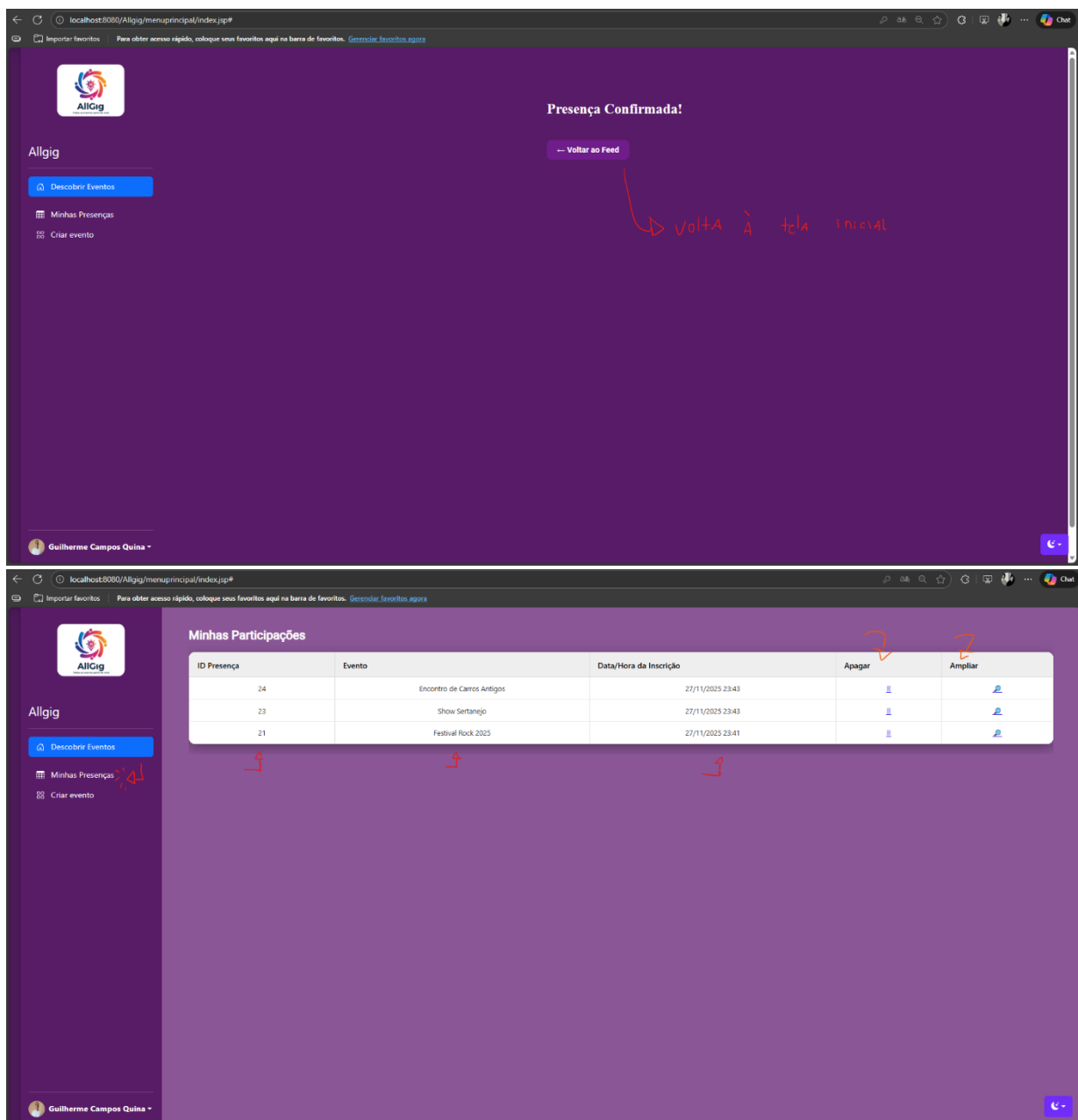
Depois

	id	nome	email	telefone	senha	nasc	fotoperfil	organizador	cpf
<input type="checkbox"/> Editar  Copiar  Remover	1	Enzo Romao Nishioka	enzo@gmail.com	123465	123	2005-02-27	[BLOB - 41.7 KB]	0	123456
<input type="checkbox"/> Editar  Copiar  Remover	2	Guilherme Campos Quina	guilhermetom.quina@gmail.com	11993627084	123456	2005-08-13	[BLOB - 409.0 KB]	0	38077179864

↑ ☐ Marcar todos Com marcados:  Editar  Copiar  Remover  Exportar







Opções extras

ANTES

					id	idUsu	idEvento	dataHoraInscricao
<input type="checkbox"/>	Editar	Copiar	Remover		21	2	26	2025-11-28 02:41:29
<input type="checkbox"/>	Editar	Copiar	Remover		23	2	31	2025-11-28 02:43:53
<input type="checkbox"/>	Editar	Copiar	Remover		24	2	33	2025-11-28 02:43:58







localhost:8080/Allgig/menuprincipal/index.jsp#

Para obter acesso rápido, coloque seus favoritos aqui na barra de favoritos. [Gerenciar favoritos aqui](#)

localhost:8080 diz
Deseja realmente remover esta presença?

OK Cancelar

Minhas Participações

ID Presença	Evento	Data/Hora da Inscrição	Apagar	Ampliar
24	Encontro de Camos Antigos	27/11/2025 23:43		
23	Show Sertanejo	27/11/2025 23:43		
21	Festival Rock 2025	27/11/2025 23:41		

Allgig







- Descobrir Eventos
- Minhas Presenças
- Criar evento

Guilherme Campos Quina

localhost:8080/Allgig/menuprincipal/minhaspresenca/removerPresenca.jsp?id=24

Opções extras

Depois

				id	idUsu	idEvento	dataHoraInscricao
<input type="checkbox"/>	 Editar	 Copiar	 Remover	21	2	26	2025-11-28 02:41:29
<input type="checkbox"/>	 Editar	 Copiar	 Remover	23	2	31	2025-11-28 02:43:53

localhost:8080/Allgig/menuprincipal/index.jsp#

Para obter acesso rápido, coloque seus favoritos aqui na barra de favoritos. [Gerenciar favoritos aqui](#)

Digite o CEP do local do evento

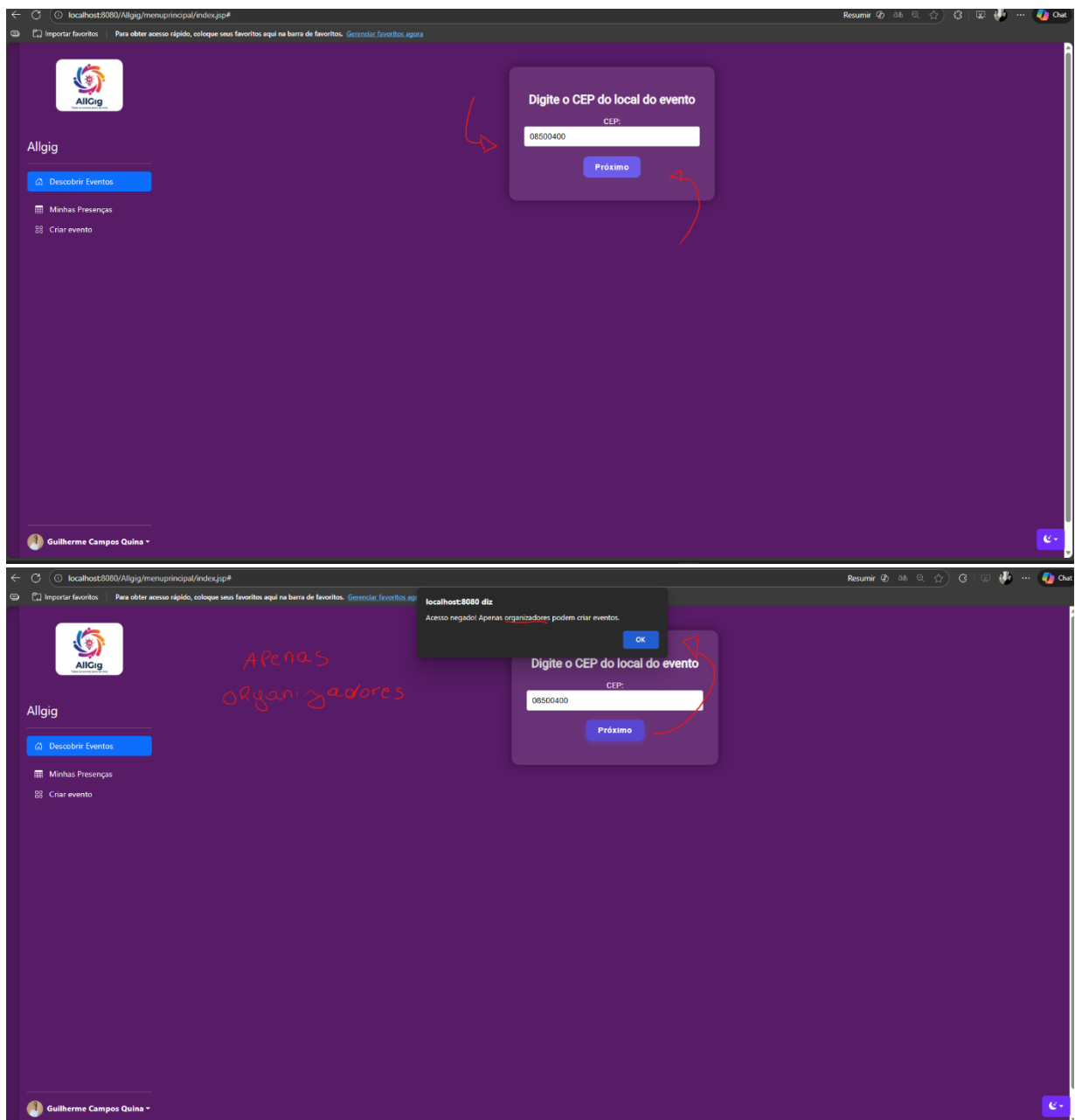
CEP:

Próximo

Allgig

- Descobrir Eventos
- Minhas Presenças
- Criar evento

Guilherme Campos Quina



AllGig

Descobrir Eventos

Minhas Presenças

Criar evento

criação evento

Título do Evento:

Campeonato de Tekken

Categoria:

Games

Descrição:

Primeiro campeonato de Tekken da região

CEP:

08500-400

Logradouro:

Avenida Dom Pedro II

Bairro:

Vila Romanópolis

Localidade:

Ferraz de Vasconcelos

Estado:

São Paulo

Número:

100

Data e Hora:

14/12/2025 12:00

Preço:

0

Escolher Arquivo Tekken_5_capa.jpeg

Cadastrar Evento Limpar

Opções extras

Antes

<input type="checkbox"/>	Editar		Copiar		Remover	26	1	Festival Rock 2025	show	Festival de rock ao ar livre	08532-450	Avenida Central	Jardim Scala	Ferraz de Vasconcelos	Sao Paulo	120	2026-08-13 22:00:00	50.00 [BLOB - 281.7 KB]	1
<input type="checkbox"/>	Editar		Copiar		Remover	27	1	Feira Geek	feira	Feira geek com cosplays e stands	08532-210	Rua Alfa	Centro	Poa	Sao Paulo	45	2026-02-05 22:00:00	20.00 [BLOB - 84.8 KB]	1
<input type="checkbox"/>	Editar		Copiar		Remover	28	1	Workshop TI	workshop	Treinamento de desenvolvimento web	08610-300	Rua Tecnologia	Vila Solar	Suzano	Sao Paulo	80	2026-05-28 17:00:00	0.00 [BLOB - 51.9 KB]	1
<input type="checkbox"/>	Editar		Copiar		Remover	31	1	Show Sertanejo	show	Show sertanejo com artistas locais	08545-700	Rua do Campo	Vila Esperanca	Suzano	Sao Paulo	300	2026-02-01 23:55:00	35.00 [BLOB - 66.8 KB]	1
<input type="checkbox"/>	Editar		Copiar		Remover	32	1	Campeonato de Games	torneio	Competicao de jogos eletronicos	08600-540	Rua Gamer	Vila Olimpica	Ferraz de Vasconcelos	Sao Paulo	55	2026-07-05 22:00:00	10.00 [BLOB - 58.9 KB]	1
<input type="checkbox"/>	Editar		Copiar		Remover	33	1	Encontro de Carros Antigos	exposicao	Exposicao de carros antigos	08590-100	Avenida Automovel	Jardim Imperial	Suzano	Sao Paulo	500	2025-11-27 23:39:00	12.00 [BLOB - 144.1 KB]	1

☐ Marcar todos

Com marcados:

Editar

Copiar

Remover

Exportar

AllGig

Descobrir Eventos

Minhas Presenças

Criar evento

Evento Cadastrado com Sucesso!

Dados do Evento


Título: Campeonato de Tekken
Categoria: curso
Descrição: Primeiro campeonato de Tekken da região
CEP: 08500-400
Logradouro: Avenida Dom Pedro II
Bairro: Vila Romanópolis
Cidade: Ferraz de Vasconcelos
Estado: São Paulo
Número: 100
Data e Hora: 14/12/2025 12:00
Preço: R\$ 0,00
Status: Ativo
Imagem:


Opções extras


Depois


<input type="checkbox"/>	Editar		Copiar		Remover	26	1	Festival Rock 2025	show	Festival de rock ao ar livre	08532-450	Avenida Central	Jardim Scala	Ferraz de Vasconcelos	Sao Paulo	120	2026-08-13 22:00:00	50.00 [BLOB - 281.7 KB]	1
<input type="checkbox"/>	Editar		Copiar		Remover	27	1	Feira Geek	feira	Feira geek com cosplays e stands	08532-210	Rua Alfa	Centro	Poa	Sao Paulo	45	2026-02-05 22:00:00	20.00 [BLOB - 84.8 KB]	1
<input type="checkbox"/>	Editar		Copiar		Remover	28	1	Workshop TI	workshop	Treinamento de desenvolvimento web	08610-300	Rua Tecnologia	Vila Solar	Suzano	Sao Paulo	80	2026-05-28 17:00:00	0.00 [BLOB - 51.9 KB]	1
<input type="checkbox"/>	Editar		Copiar		Remover	31	1	Show Sertanejo	show	Show sertanejo com artistas locais	08545-700	Rua do Campo	Vila Esperanca	Suzano	Sao Paulo	300	2026-02-01 23:55:00	35.00 [BLOB - 66.8 KB]	1
<input type="checkbox"/>	Editar		Copiar		Remover	32	1	Campeonato de Games	torneio	Competicao de jogos eletronicos	08600-540	Rua Gamer	Vila Olimpica	Ferraz de Vasconcelos	Sao Paulo	55	2026-07-05 22:00:00	10.00 [BLOB - 58.9 KB]	1
<input type="checkbox"/>	Editar		Copiar		Remover	33	1	Encontro de Carros Antigos	exposicao	Exposicao de carros antigos	08590-100	Avenida Automovel	Jardim Imperial	Suzano	Sao Paulo	500	2025-11-27 23:39:00	12.00 [BLOB - 144.1 KB]	1
<input type="checkbox"/>	Editar		Copiar		Remover	36	1	Campeonato de Tekken	games	Primeiro campeonato de Tekken da região	08500-400	Avenida Dom Pedro II	Vila Romanopolis	Ferraz de Vasconcelos	São Paulo	100	2025-12-14 12:00:00	0.00 [BLOB - 337.7 KB]	1

Allgig

 Descobrir Eventos

 Minhas Presenças

 Criar evento



Meus Eventos

Perfil do usuário

Sign out



Guilherme Campos Quina ▾




AllGig

[Descobrir Eventos](#)


[Minhas Presenças](#)

[Criar evento](#)


Guilherme Campos Quina

Id	Título	Data	Categoria	Preço	Ver	Editar	Deletar
36	Campeonato de Tekken	2025-12-14T09:00	games	R\$ 0.0			

Id	Título	Data	Categoria	Preço	Ver	Editar	Deletar
36	Campeonato de Tekken	2025-12-14T09:00	games	R\$ 0.0			




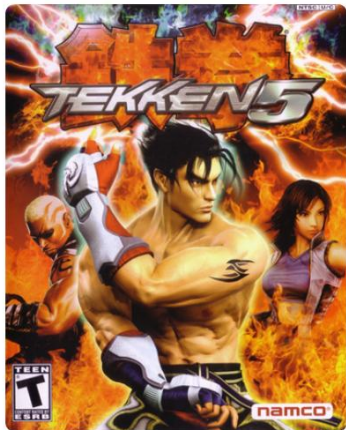
AllGig

[Descobrir Eventos](#)

[Minhas Presenças](#)

[Criar evento](#)


Guilherme Campos Quina



Campeonato de Tekken

Categoria: games

Data e Hora: 2025-12-14T09:00
Preço: R\$ 0.0

Local:
 Avenida Dom Pedro II, nº 100
 Vila Romanópolis – Ferraz de Vasconcelos / SÃo Paulo
 CEP: 08500-400

[Confirmar presença](#)

[← Voltar ao Feed](#)

Id	Título	Data	Categoria	Preço	Ver	Editar	Deletar
36	Campeonato de Tekken	2025-12-14T09:00	games	R\$ 0.0			

AllGig

Descobrir Eventos

Minhas Presenças

Criar evento

Guilherme Campos Quina

Editar Evento

Título:

Categoria:

Descrição:

Data:

Cep:

Rua:

Bairro:

Localidade:

Estado:

Número:

Preço:

Imagem: apex.639801.143_3ba2c0d6c3ad.png

Salvar Alterações

[Voltar para Meus Eventos](#)

Opções extras

Antes

		id	idOrganizador	titulo	categoria	descricao	cep	logradouro	bairro	localidade	estado	numero	datahora	preco	imagem	status	
<input type="checkbox"/>	Editar		Remover	26	1	Festival Rock 2025	show	Festival de rock ao ar livre	08532-450	Avenida Central	Jardim Scala	Ferraz de Vasconcelos	Sao Paulo	120	2026-08-13 22:00:00	50.00 [BLOB - 281.7 KB]	1
<input type="checkbox"/>	Editar		Remover	27	1	Feira Geek	feira	Feira geek com cosplays e stands	08532-210	Rua Alfa	Centro	Poa	Sao Paulo	45	2026-02-05 22:00:00	20.00 [BLOB - 84.8 KB]	1
<input type="checkbox"/>	Editar		Remover	28	1	Workshop TI	workshop	Treinamento de desenvolvimento web	08610-300	Rua Tecnologia	Vila Solar	Suzano	Sao Paulo	80	2026-05-28 17:00:00	0.00 [BLOB - 51.9 KB]	1
<input type="checkbox"/>	Editar		Remover	31	1	Show Sertanejo	show	Show sertanejo com artistas locais	08545-700	Rua do Campo	Vila Esperanca	Suzano	Sao Paulo	300	2026-02-01 23:55:00	35.00 [BLOB - 66.8 KB]	1
<input type="checkbox"/>	Editar		Remover	32	1	Campeonato de Games	torneio	Competicao de jogos electronicos	08600-540	Rua Gamer	Vila Olimpica	Ferraz de Vasconcelos	Sao Paulo	55	2026-07-05 22:00:00	10.00 [BLOB - 58.9 KB]	1
<input type="checkbox"/>	Editar		Remover	33	1	Encontro de Carros Antigos	exposicao	Exposicao de carros antigos	08590-100	Avenida Automovel	Jardim Imperial	Suzano	Sao Paulo	500	2025-11-27 23:39:00	12.00 [BLOB - 144.1 KB]	1
<input type="checkbox"/>	Editar		Remover	36	2	Campeonato de Tekken	games	Primeiro campeonato de Tekken da regioa	08500-400	Avenida Dom Pedro II	Vila Romanopolis	Ferraz de Vasconcelos	Sao Paulo	100	2025-12-14 12:00:00	0.00 [BLOB - 337.7 KB]	1

☐ Marcar todos ☐ Com marcados Editar Copiar Remover Exportar

AllGig

Descobrir Eventos

Minhas Presenças

Criar evento

Guilherme Campos Quina

Evento Atualizado com Sucesso!

[Voltar ao Meus Eventos](#)

Opções extras

Depois

		id	idOrganizador	título	categoria	descricao	cep	logradouro	bairro	localidade	estado	numero	dataHora	preço	imagem	status	
<input type="checkbox"/>	Editar		Remover	26	1	Festival Rock 2025	show	Festival de rock ao ar livre	08532-450	Avenida Central	Jardim Scala	Ferraz de Vasconcelos	Sao Paulo	120	2026-08-13 22:00:00	50.00 [BLOB - 281.7 KB]	1
<input type="checkbox"/>	Editar		Remover	27	1	Feira Geek	feira	Feira geek com cosplays e stands	08532-210	Rua Alfa	Centro	Poa	Sao Paulo	45	2026-02-05 22:00:00	20.00 [BLOB - 84.8 KB]	1
<input type="checkbox"/>	Editar		Remover	28	1	Workshop TI	workshop	Treinamento de desenvolvimento web	08610-300	Rua Tecnologia	Vila Solar	Suzano	Sao Paulo	80	2026-05-28 17:00:00	0.00 [BLOB - 51.9 KB]	1
<input type="checkbox"/>	Editar		Remover	31	1	Show Sertanejo	show	Show sertanejo com artistas locais	08545-700	Rua do Campo	Vila Esperanca	Suzano	Sao Paulo	300	2026-02-01 23:55:00	35.00 [BLOB - 66.8 KB]	1
<input type="checkbox"/>	Editar		Remover	32	1	Campeonato de Games	torneio	Competicao de jogos electronicos	08600-540	Rua Gamer	Vila Olimpica	Ferraz de Vasconcelos	Sao Paulo	55	2026-07-05 22:00:00	10.00 [BLOB - 58.9 KB]	1
<input type="checkbox"/>	Editar		Remover	33	1	Encontro de Carros Antigos	exposicao	Exposicao de carros antigos	08590-100	Avenida Automovel	Jardim Imperial	Suzano	Sao Paulo	500	2025-11-27 23:39:00	12.00 [BLOB - 144.1 KB]	1
<input type="checkbox"/>	Editar		Remover	36	2	Campeonato de Tekken	games	Segundo campeonato de Tekken da regioa	08500-400	Avenida Dom Pedro II	Vila Romanopolis	Poa	Sao Paulo	100	2025-11-29 12:00:00	5.00 [BLOB - 23.8 KB]	1

Para acesso rápido, coloque seus favoritos aqui na barra de favoritos. [Gerenciar favoritos aqui](#)

localhost:8080 diz
Deseja remover este evento?

Id	Título	Preço	Ver	Editar	Deletar
36	Campeonato de Tekken	R\$ 5,0			

APÓS a exclusão

Opções extras

	Id	IdOrganizador	título	categoria	descricao	cep	logradouro	bairro	localidade	estado	numero	dataHora	preco	imagem	status
<input type="checkbox"/>	26	1	Festival Rock 2025	show	Festival de rock ao ar livre	08532-450	Avenida Central	Jardim Scala	Fernaz de Vasconcelos	Sao Paulo	120	2026-08-13 22:00:00	50.00	[BLOB - 281.7 KB]	1
<input type="checkbox"/>	27	1	Feira Geek	feira	Feira geek com cosplays e stands	08532-210	Rua Alfa	Centro	Poa	Sao Paulo	45	2026-02-05 22:00:00	20.00	[BLOB - 84.8 KB]	1
<input type="checkbox"/>	28	1	Workshop TI	workshop	Treinamento de desenvolvimento web	08510-300	Rua Tecnologia	Vila Solar	Suzano	Sao Paulo	80	2026-05-28 17:00:00	0.00	[BLOB - 51.9 KB]	1
<input type="checkbox"/>	31	1	Show Sertanejo	show	Show sertanejo com artistas locais	08545-700	Rua do Campo	Vila Esperanca	Suzano	Sao Paulo	300	2026-02-01 23:55:00	35.00	[BLOB - 66.8 KB]	1
<input type="checkbox"/>	32	1	Campeonato de Games	torneio	Competicao de jogos eletronicos	08500-540	Rua Gamer	Vila Olimpica	Fernaz de Vasconcelos	Sao Paulo	55	2026-07-05 22:00:00	10.00	[BLOB - 58.9 KB]	1
<input type="checkbox"/>	33	1	Encontro de Carros Antigos	exposicao	Exposicao de carros antigos	08590-100	Avenida Automovel	Jardim Imperial	Suzano	Sao Paulo	500	2025-11-27 23:39:00	12.00	[BLOB - 144.1 KB]	1

⬅️ ☐ Marcar todos Com marcados: Editar Copiar Remover Exportar

Allgig

[Descobrir Eventos](#)

[Minhas Presenças](#)

[Criar evento](#)

Meus Eventos

Perfil do usuário

Sign out

Guilherme Campos Quina

Nome: Guilherme Campos Quina
Email: guilhermetom.quina@gmail.com
CPF: 38077179864
Telefone: 11993627084
Nascimento: 2005-08-13
Organizador: Sim







[Editar Usuário](#) [Deletar](#)






Nome: Guilherme Campos Quina
Email: guilhermetom.quina@gmail.com
CPF: 38077179864
Telefone: 11993627084
Nascimento: 2005-08-13
Organizador: Sim


[Editar Usuário](#) [Deletar](#)

Opções extras

Antes

			id	nome	email	telefone	senha	nasc	fotoperfil	organizador	cpf
<input type="checkbox"/>	 Editar	 Copiar	 Remover	1	Enzo Romao Nishioka	enzo@gmail.com	123465	123	2005-02-27 [BLOB - 41.7 KB]		0 123456
<input type="checkbox"/>	 Editar	 Copiar	 Remover	2	Guilherme Campos Quina	guilhermetom.quina@gmail.com	11993627084	123456	2005-08-13 [BLOB - 409.0 KB]		1 38077179864

☐ Marcar todos Com marcados:  Editar  Copiar  Remover  Exportar



AllGig

Descobrir Eventos

Minhas Presenças

Criar evento

Meus Eventos

Perfil do usuário

Sign out

Guilherme Campos Quina

Nome: Guilherme Quina

Email: gui@gmail.com


CPF: 38077179864

Telefone: 11993627084

Data de nascimento: 13/08/2000

Senha: *****

Foto de perfil: Escolher Arquivo guilherme.jpg



Limpar

Organizador: ☒

Salvar alterações Voltar ao Perfil

aj

aj

aj


aj

aj

aj

aj

VTL 2400 Para criar eventos



AllGig

Descobrir Eventos

Minhas Presenças

Criar evento

Meus Eventos

Perfil do usuário

Sign out

Guilherme Campos Quina

Usuário Atualizado com Sucesso!

Voltar ao Perfil


Opções extras


Depois


← T →

▼ id nome email telefone senha nasc fotoperfil organizador cpf

☐

 Editar

 Copiar

 Remover

1

Enzo Romao Nishioka

enzo@gmail.com

123465

123


2005-02-27


[BLOB - 41.7 KB]


0

123456

☐

 Editar

 Copiar

 Remover

2

Guilherme Quina

gui@gmail.com

11993627084

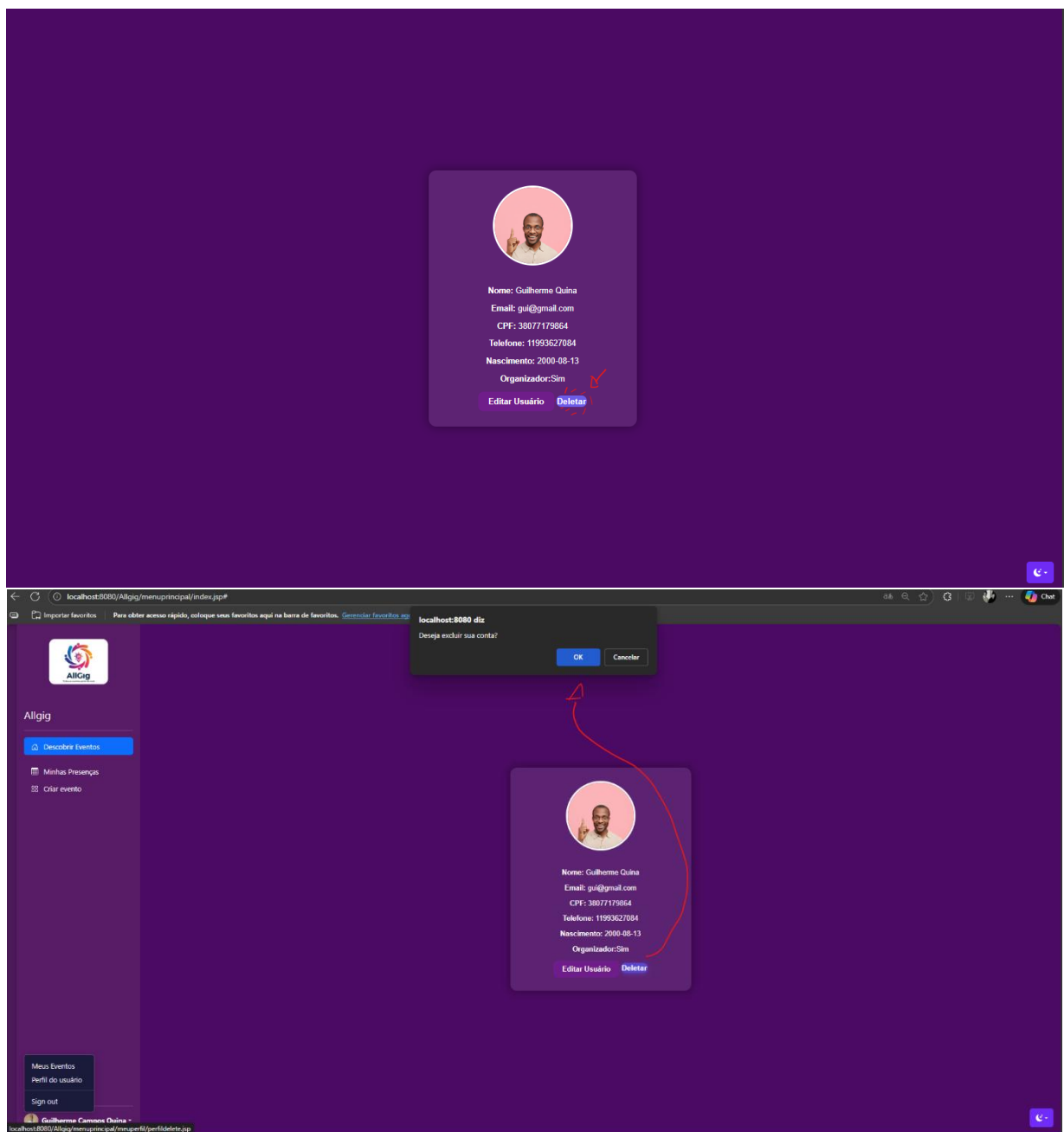
guigui123

2000-08-13


[BLOB - 18.0 KB]

1

38077179864



Redirecionado automaticamente



Por favor, faça login

Endereço de e-mail

Senha

Entrar

Ou

Registrar

© AllGig2025

Mostrar tudo | Número de linhas: 25 | Filtrar linhas: Procurar nesta tabela

Opções extras

Banco atualizado

	id	nome	email	telefone	senha	nasc	fotoperfil	organizador	cpf
<input type="checkbox"/>	1	Enzo Romao Nishioka	enzo@gmail.com	123465	123	2005-02-27	[BLOB - 41.7 KB]	0	123456

1.5 Referências

1. Desenvolvimento de Sistemas:

- PRESSMAN, Roger S.; MAXIM, Bruce R. *Engenharia de Software: uma abordagem profissional*. 8. ed. São Paulo: AMGH, 2016.

2. Design de Interface:

- GARRETT, Jesse James. *The Elements of User Experience: User-Centered Design for the Web and Beyond*. New Riders, 2011.

3. Normas da ABNT:

- ASSOCIAÇÃO BRASILEIRA DE NORMAS TÉCNICAS. NBR 14724:2011 – *Trabalhos acadêmicos - Apresentação*. Rio de Janeiro: ABNT, 2011.
- ASSOCIAÇÃO BRASILEIRA DE NORMAS TÉCNICAS. NBR 6023:2018 – *Referências – Elaboração*. Rio de Janeiro: ABNT, 2018.

4. Desenvolvimento de Aplicativos:

- SOMMERVILLE, Ian. *Engenharia de Software*. 10. ed. São Paulo: Pearson, 2019.

5. Banco de Dados:

- DATE, C. J. *Introdução a Sistemas de Banco de Dados*. 8. ed. Rio de Janeiro: Elsevier, 2004.

1.6 Github

<https://github.com/stugkk/allgigproject>