<!DOCTYPE html>

<html lang="en" xmlns:th="http://www.thymeleaf.org">

<head>

<title>Staff Attendance Chart</title>

<link href="https://cdnjs.cloudflare.com/ajax/libs/fullcalendar/3.10.2/fullcalendar.min.css" rel="stylesheet" />

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>

<script src="https://cdnjs.cloudflare.com/ajax/libs/moment.js/2.29.1/moment.min.js"></script>

<script src="https://cdnjs.cloudflare.com/ajax/libs/fullcalendar/3.10.2/fullcalendar.min.js"></script>

<style>

#calendar {

max-width: 620px;

margin: 0 auto;

}

</style>

</head>

<body class="hold-transition sidebar-mini">

<div class="wrapper">

<!-- Content Wrapper. Contains page content -->

<div class="content-wrapper">

<section class="content">

<div id='calendar'></div>

</section>

</div>

</div>

<script th:inline="javascript">

$(function () {

$('#calendar').fullCalendar({

header: {

left: 'prev,next today',

center: 'title',

right: 'month,basicWeek,basicDay'

},

dayRender: function (date, cell) {

var day = date.date(); // Get the day of the month

var staffId = `[[${id}]]`; // Replace with the actual staff ID you want to fetch

var monthName = date.format('MMMM'); // Get the full month name (e.g., "April")

// Make an AJAX request to fetch staff attendance data for the specified staff ID and month

$.ajax({

url: '/api/v1/find-staff-attendance-master/' + staffId + '/' + monthName,

type: 'GET',

success: function (response) {

// Loop through each item in the response array

response.forEach(function (obj) {

// Check if the date of the attendance data matches the current day

if (obj.dateOfDay === day) {

// Customize cell background color based on attendance status

if (obj.status === 'Present') {

cell.css('background-color', 'green');

} else if (obj.status === 'Absent') {

cell.css('background-color', 'red');

} else if (obj.status === 'On Leave') {

cell.css('background-color', 'orange');

}

}

});

},

error: function (xhr, status, error) {

console.error(xhr.responseText);

}

});

}

});

});

</script>

</body>

</html>