

```

<!DOCTYPE html!>
<"html lang="ar" dir="rtl">
<head>
</ "meta charset="UTF-8>
<title>مساح المستدات</title>
<style>
{ ;body { font-family: "Cairo", sans-serif; text-align: center; padding: 20px
    ;video, img { width: 90%; margin: 10px 0
    ;button { font-size: 18px; padding: 10px 15px; margin: 5px
        <style/>
        <head/>
        <body>

<h1>مساح المستدات</h1>

<video id="video" autoplay playsinline></video><br>

<button onclick="startCamera"> تشغيل الكاميرا </button>
<button onclick="capture"> التقاط </button>
<button onclick="savePDF"> PDF حفظ ك </button>

<div id="result"></div>

<script src="https://cdnjs.cloudflare.com/ajax/libs/jspdf/2.5.1/jspdf.umd.min.js"></script>
<script>
;let currentImage = null

} ()function startCamera
({ { "navigator.mediaDevices.getUserMedia({ video: { facingMode: "environment
} } )<then(stream.
;document.getElementById("video").srcObject = stream
(
;(
; لم يتم السماح بالكاميرا ))<)catch(err => alert.
{

} ()function capture
;("const video = document.getElementById("video
;("const canvas = document.createElement("canvas
;canvas.width = video.videoWidth
;canvas.height = video.videoHeight
;(canvas.getContext("2d")).drawImage(video, 0, 0

;("const dataURL = canvas.toDataURL("image/jpeg
;currentImage = dataURL
= document.getElementById("result").innerHTML
;`<br></ "صورة"=img src="${dataURL}" alt>`


{

```

} ()function savePDF
;عليك أن تلقط صورة أو لاً")if (!currentImage) return alert

;const { jsPDF } = window.jspdf

;()const pdf = new jsPDF

;(pdf.addImage(currentImage, "JPEG", 10, 10, 190, 270

;("pdf.مستند")pdf.save

{

<script/>

<body/>

<html/>