

# Write-up — OSINT: *They Call Me Heaven*

## Challenge:

We are given an image and asked to determine the location in the format:

CCUJ{latitude,longitude}

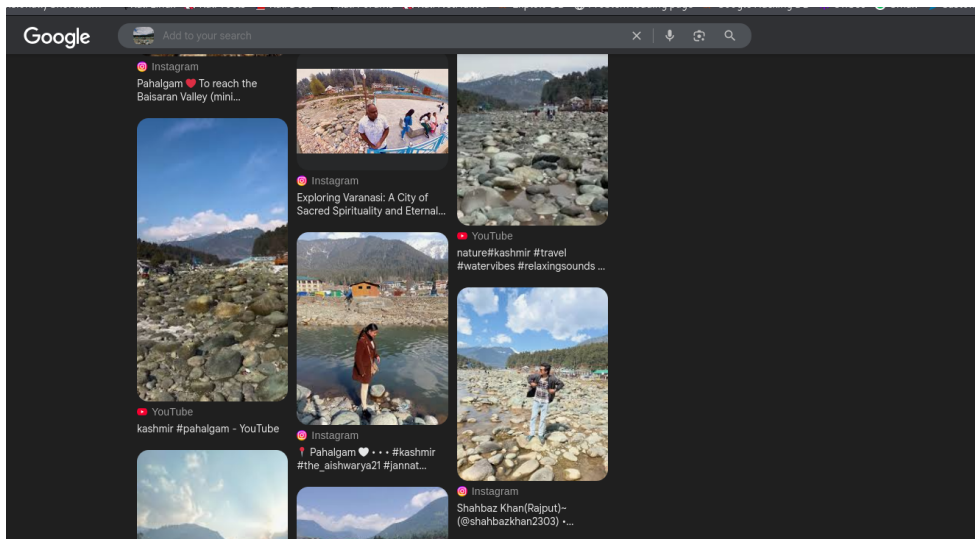
CCUJ{4.0,5.3} (example — replace with the actual coordinates you collected from the booth's exact location)

The task involves **reverse image search** and careful **map verification** to pinpoint the exact coordinates.

---

## Step 1: Initial reverse image search

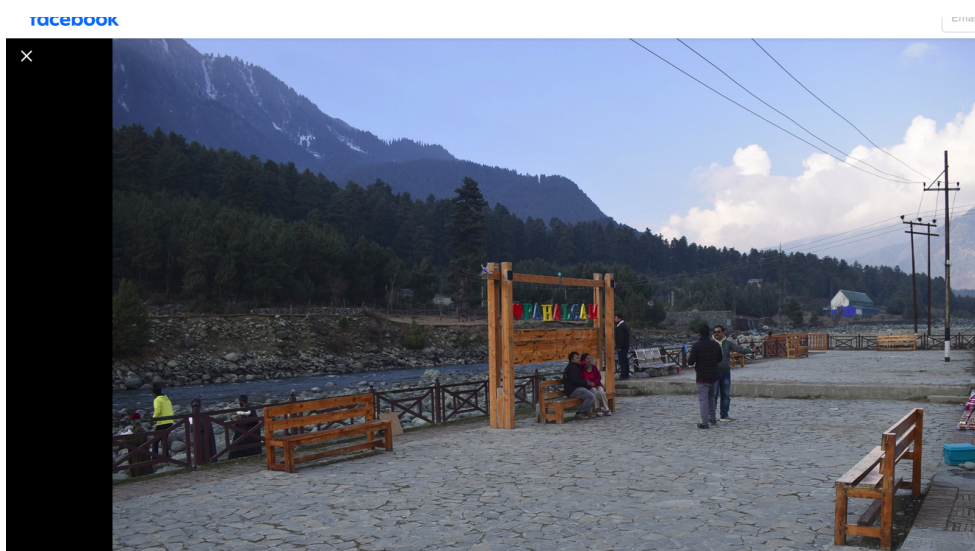
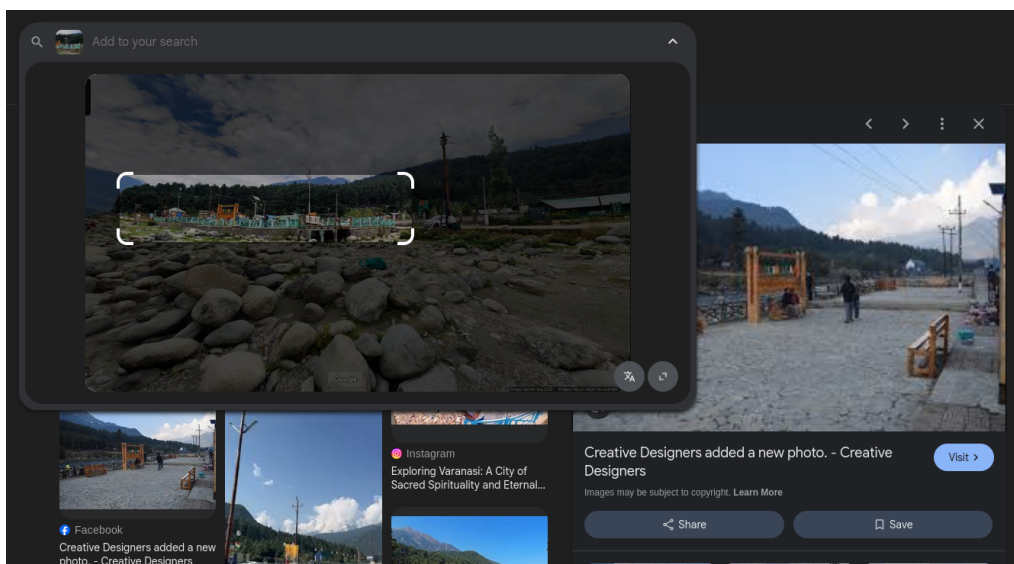
I uploaded the given image to **Google Lens**. The first clue showed that the scenery matches **Pahalgam, Kashmir** — a popular tourist destination.



## Step 2: Focus on unique elements

On closer inspection of the photo, I noticed a **selfie booth structure**. To refine the search, I cropped the booth portion and re-uploaded it to Google Lens.

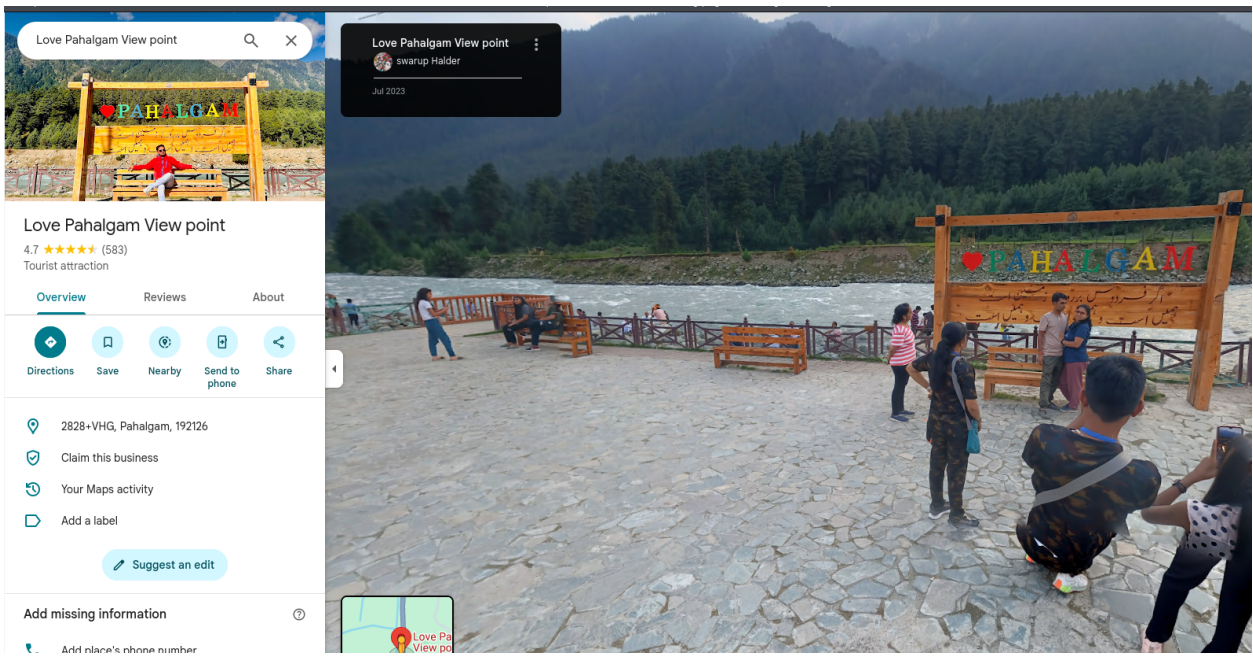
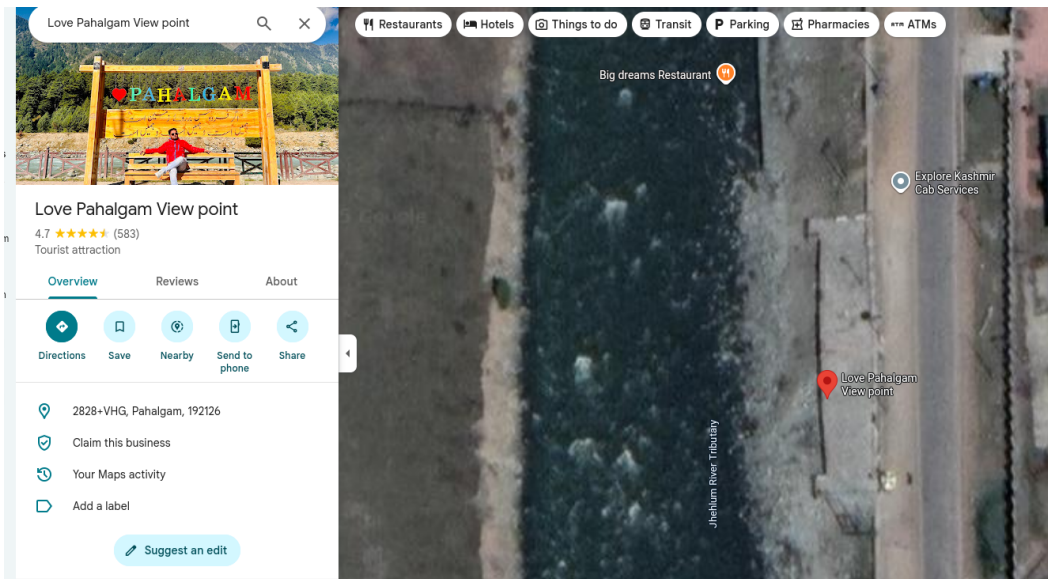
The results matched a booth labeled “I ❤ Pahalgam”, confirming the location.



---

### Step 3: Verification with Google Maps

I searched “Love Pahalgam View point” on Google Maps. Several matches appeared. Among them, one exactly resembled the booth structure seen in the image.



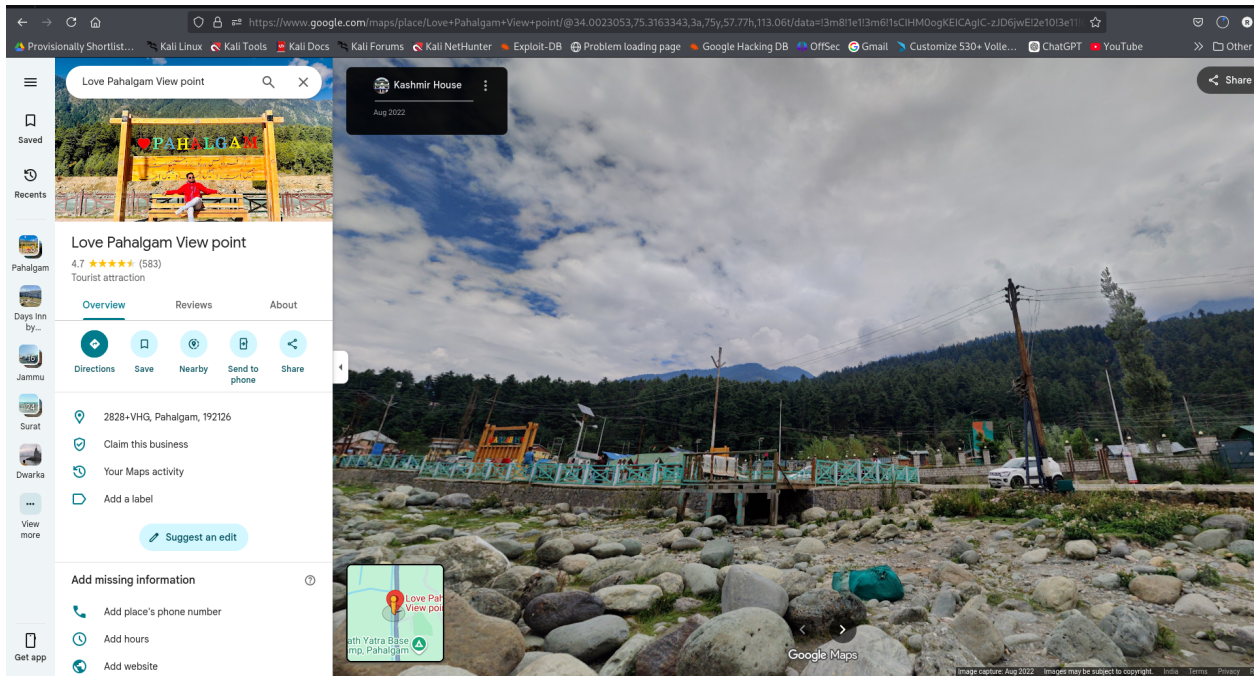
## Step 4: Navigating around the area

Using **Google Maps Street View / satellite navigation**, I explored the surroundings of that booth. By rotating the viewpoint, I matched the **rocks and landscape** with those from the given photo.

---

## Step 5: Extracting exact coordinates

About **10–20 minutes of map exploration** later, I found the precise stone formation visible in the original image. From that spot, I obtained the exact **latitude and longitude coordinates**.



---

### ✓ Final Answer (flag):

CCUJ{34.0,75.3} or CCUJ{34.0,75.1}