PROGRAM – 6

AIM:

To do a python program to add text on image

ALGORITHM:

1. **Import module:** Import cv2 (OpenCV library).
2. **Read image:** Use cv2.imread() to read the image 'Fortuner.jpg'.
3. **Define text and properties:**
   * Set the text string.
   * Set the text position as a tuple (x, y).
   * Choose a font style (e.g., cv2.FONT\_HERSHEY\_SIMPLEX).
   * Set font scale, color (in BGR), and thickness.
4. **Add text to image:** Use cv2.putText() to draw the text on the image with the given properties.
5. **Display image:** Show the image with text using cv2.imshow().
6. **Wait and close:** Wait for a key press using cv2.waitKey(0) and close the window using cv2.destroyAllWindows().

OUTPUT:

