

```

<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>MANA Delivery – Share Location</title>
<style>
  body { font-family: Arial, sans-serif; background:#f1f5f9; display:flex; justify-content:center; align-items:center; height:100vh; margin:0; }
  .card { background:#fff; padding:30px; border-radius:16px; box-shadow:0 10px 20px rgba(0,0,0,0.2); max-width:400px; text-align:center; }
  h1 { font-size:22px; margin-bottom:12px; }
  p { color:#555; font-size:14px; margin-bottom:20px; }
  button { padding:14px 20px; font-size:16px; border:none; border-radius:10px; cursor:pointer; background:#22c55e; color:#fff; font-weight:bold; width:100%; }
  button:active { transform:scale(0.97); }
  .status { margin-top:15px; font-size:13px; min-height:18px; color:#555; }
  .tiny { font-size:12px; color:#999; margin-top:10px; }
</style>
</head>
<body>

<div class="card">
  <h1>Send My Location</h1>
  <p>Tap the button below. Allow location access. WhatsApp will open with your location.</p>
  <button id="sendBtn">Share Location to WhatsApp</button>
  <div class="status" id="status"></div>
  <p class="tiny">Privacy: Captures your location <strong>once</strong> and does not track you.</p>
</div>

<script>
const PHONE = "917799086877"; // WhatsApp number +91 7799086877
const statusEl = document.getElementById("status");
const sendBtn = document.getElementById("sendBtn");

function setStatus(msg, color="#555") {
  statusEl.style.color = color;
  statusEl.textContent = msg;
}

function sendToWhatsApp(lat, lng, acc) {
  const mapsLink = `https://maps.google.com/?q=${lat},${lng}`;
  const message = `MANA Delivery – One-time Location
Latitude: ${lat}
Longitude: ${lng}
Accuracy: ~${acc} m
`;

```

```

Map: ${mapsLink}`;
const url = `https://wa.me/${PHONE}?text=${encodeURIComponent(message)}`;
window.open(url, "_blank");
setStatus("Opening WhatsApp...", "green");
}

function getLocation() {
if (!navigator.geolocation) {
    setStatus("Geolocation not supported on this device.", "red");
    return;
}
setStatus("Requesting location... Tap Allow.", "orange");

navigator.geolocation.getCurrentPosition(
    pos => {
        const { latitude, longitude, accuracy } = pos.coords;
        sendToWhatsApp(latitude.toFixed(6), longitude.toFixed(6), Math.round(accuracy));
    },
    err => {
        let msg = "Unable to get location.";
        switch(err.code){
            case 1: msg="Permission denied. Allow location to proceed."; break;
            case 2: msg="Position unavailable. Check GPS/signal."; break;
            case 3: msg="Request timed out. Try again."; break;
        }
        setStatus(msg, "red");
    },
    { enableHighAccuracy:true, timeout:15000, maximumAge:0 }
);
}

sendBtn.addEventListener("click", getLocation);
</script>

</body>
</html>

```