

```

<!DOCTYPE html>
<html lang="hi">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <meta name="theme-color" content="#1DB954">
  <link rel="manifest" href="manifest.json">
  <title>प्रो म्यूजिक प्लेयर</title>
  <style>
    body { font-family: 'Segoe UI', sans-serif; background: #121212; color: white; margin: 0;
padding: 15px; display: flex; flex-direction: column; align-items: center; }
    .player { background: #1e1e1e; width: 100%; max-width: 400px; padding: 20px;
border-radius: 20px; box-shadow: 0 10px 30px rgba(0,0,0,0.5); text-align: center; box-sizing:
border-box; }

    /* सर्च बार स्टाइल */
    .search-box { width: 100%; padding: 12px; margin-bottom: 15px; border-radius: 10px;
border: none; background: #333; color: white; box-sizing: border-box; outline: none; }
    .search-box:focus { border: 1px solid #1DB954; }

    .visual { width: 120px; height: 120px; background: linear-gradient(45deg, #1db954,
#191414); margin: 0 auto 15px; border-radius: 50%; display: flex; align-items: center;
justify-content: center; font-size: 40px; border: 4px solid #333; }

    #title { margin: 10px 0 5px; font-size: 1.2rem; white-space: nowrap; overflow: hidden;
text-overflow: ellipsis; }

    .playlist-container { max-height: 200px; overflow-y: auto; margin-top: 15px; text-align: left;
background: #181818; border-radius: 10px; }
    .song-item { padding: 10px; border-bottom: 1px solid #282828; cursor: pointer; transition:
0.2s; font-size: 0.9rem; }
    .song-item:hover { background: #282828; color: #1DB954; }
    .active-song { color: #1DB954; font-weight: bold; }

    input[type="range"] { width: 100%; accent-color: #1DB954; margin: 15px 0; }
    .controls { display: flex; justify-content: space-around; align-items: center; margin: 10px 0; }
    button { background: none; border: none; color: white; font-size: 28px; cursor: pointer; }
    .play-btn { background: #1DB954; color: black; width: 55px; height: 55px; border-radius:
50%; font-size: 24px; }

    .file-label { display: inline-block; background: #333; padding: 10px 20px; border-radius:
20px; margin-top: 15px; cursor: pointer; font-size: 0.8rem; }
    #filePicker { display: none; }
  </style>

```

```

</head>
<body>

<div class="player">
  <input type="text" id="searchBar" class="search-box" placeholder="गाना ढूँढें..."
  onkeyup="filterSongs()">

  <div class="visual"> 🎵 </div>
  <h2 id="title">गाना लोड करें</h2>

  <input type="range" id="progress" value="0" step="1">

  <div class="controls">
    <button onclick="prev()">⏮️</button>
    <button class="play-btn" id="playPause" onclick="toggle()">⏸️</button>
    <button onclick="next()">⏭️</button>
  </div>

  <label class="file-label" for="filePicker"> 📁 गाने सेलेक्ट करें</label>
  <input type="file" id="filePicker" multiple accept="audio/*">

  <div class="playlist-container" id="playlist">
    </div>
</div>

<script>
  let allSongs = []; // असली फाइलें
  let filteredSongs = []; // सर्च के बाद वाली लिस्ट
  let currentIndex = 0;
  const audio = new Audio();
  const playBtn = document.getElementById('playPause');
  const progress = document.getElementById('progress');
  const playlistDiv = document.getElementById('playlist');

  // गानों को लोड और डिस्प्ले करना
  document.getElementById('filePicker').addEventListener('change', function(e) {
    allSongs = Array.from(e.target.files);
    filteredSongs = [...allSongs];
    renderPlaylist(filteredSongs);
    if(allSongs.length > 0) playSong(0);
  });

  function renderPlaylist(songsToDisplay) {
    playlistDiv.innerHTML = "";

```

```

songsToDisplay.forEach((file, index) => {
  const div = document.createElement('div');
  div.className = 'song-item';
  if(file === allSongs[currentIndex]) div.classList.add('active-song');
  div.innerText = file.name.replace(/\.[^\.]*/, "");
  div.onclick = () => {
    const originalIndex = allSongs.indexOf(file);
    playSong(originalIndex);
  };
  playlistDiv.appendChild(div);
});
}

// सर्च फंक्शन
function filterSongs() {
  const term = document.getElementById('searchBar').value.toLowerCase();
  filteredSongs = allSongs.filter(file =>
    file.name.toLowerCase().includes(term)
  );
  renderPlaylist(filteredSongs);
}

function playSong(index) {
  currentIndex = index;
  const file = allSongs[index];
  document.getElementById('title').innerText = file.name.replace(/\.[^\.]*/, "");
  audio.src = URL.createObjectURL(file);
  audio.play();
  playBtn.innerText = "⏸";
  renderPlaylist(filteredSongs); // हाईलाइट अपडेट करने के लिए
}

function toggle() {
  if(audio.src) {
    if(audio.paused) { audio.play(); playBtn.innerText = "⏸"; }
    else { audio.pause(); playBtn.innerText = "▶"; }
  }
}

audio.ontimeupdate = () => {
  if(!isNaN(audio.duration)) {
    progress.max = audio.duration;
    progress.value = audio.currentTime;
  }
}

```

```
};

progress.oninput = () => { audio.currentTime = progress.value; };

function next() {
  if(currentIndex < allSongs.length - 1) playSong(currentIndex + 1);
}

function prev() {
  if(currentIndex > 0) playSong(currentIndex - 1);
}

// गाना खत्म होने पर अगला खुद चले
audio.onended = () => next();

if ('serviceWorker' in navigator) { navigator.serviceWorker.register('sw.js'); }
</script>
</body>
</html>
```