```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Sales Closer Booking</title>
<style>
 body { font-family: Arial, sans-serif; background: #f4f4f4; padding: 20px; }
 h1, h2 { text-align: center; }
 form { max-width: 400px; margin: auto; background: white; padding: 20px; border-radius: 8px; }
 input, select, textarea, button { width: 100%; padding: 10px; margin: 5px 0 15px; border-radius:
5px; border: 1px solid #ccc; }
 button { background: #4CAF50; color: white; border: none; cursor: pointer; }
 button:hover { background: #45a049; }
 #appointments { max-width: 600px; margin: 20px auto; }
 .appointment { background: white; padding: 10px; margin-bottom: 10px; border-radius: 5px; }
</style>
</head>
<body>
<h1>Book a Call with Me</h1>
<form id="bookingForm">
 <input type="text" id="name" placeholder="Full Name" required>
 <input type="email" id="email" placeholder="Email" required>
 <input type="tel" id="phone" placeholder="Phone Number" required>
 <label for="date">Select Date:</label>
 <input type="date" id="date" required>
 <label for="time">Select Time:</label>
 <select id="time" required></select>
 <textarea id="reason" placeholder="Reason for Appointment" required></textarea>
 <button type="submit">Book Now</button>
</form>
<h2>Your Appointments</h2>
<div id="appointments"></div>
<script>
const form = document.getElementById('bookingForm');
const timeSelect = document.getElementById('time');
let appointments = [];
```

```
// Generate time slots (9 AM to 6 PM every 30 mins)
function generateTimeSlots() {
 timeSelect.innerHTML = ";
 const startHour = 9:
 const endHour = 18;
 for(let h = startHour; h <= endHour; h++) {
  ['00', '30'].forEach(min => {
   let hour = h < 10 ? '0' + h : h;
   let option = document.createElement('option');
    option.value = `${hour}:${min}`;
   option.text = `${hour}:${min}`;
   timeSelect.appendChild(option);
  });
}
// Remove booked slots for the selected date
function updateAvailableTimes(date) {
 generateTimeSlots();
 appointments.filter(a => a.date === date).forEach(a => {
  const option = Array.from(timeSelect.options).find(o => o.value === a.time);
  if(option) option.disabled = true;
});
}
// On date change, update available times
document.getElementById('date').addEventListener('change', e => {
 updateAvailableTimes(e.target.value);
});
form.addEventListener('submit', e => {
 e.preventDefault();
 const appointment = {
  name: document.getElementById('name').value,
  email: document.getElementById('email').value,
  phone: document.getElementById('phone').value,
  date: document.getElementById('date').value,
  time: document.getElementById('time').value,
  reason: document.getElementById('reason').value
 };
 // Prevent double booking
```

```
if(appointments.some(a => a.date === appointment.date && a.time === appointment.time)) {
  alert('This time slot is already booked. Please choose another.');
  return;
 }
 appointments.push(appointment);
 form.reset();
 displayAppointments();
 alert('Appointment booked successfully!');
});
function displayAppointments() {
 const container = document.getElementById('appointments');
 container.innerHTML = ";
 appointments.forEach(a => {
  const div = document.createElement('div');
  div.className = 'appointment';
  div.innerHTML = `
   <strong>${a.name}</strong> - ${a.email} - ${a.phone}<br>
   <em>${a.date} at ${a.time}</em><br>
   ${a.reason}
  container.appendChild(div);
});
// Initialize
generateTimeSlots();
</script>
</body>
</html>
```