```
document.addEventListener("DOMContentLoaded", () => {
 const navLinks = document.querySelectorAll(".navbar a");
 const screens = document.querySelectorAll(".screen");
 navLinks.forEach(link => {
   link.addEventListener("click", e => {
     if (link.hash) {
       e.preventDefault();
       const targetId = link.getAttribute("href").substring(1);
       const targetScreen = document.getElementById(targetId);
       screens.forEach(screen => screen.classList.remove("active"));
       if (targetScreen) {
         targetScreen.classList.add("active");
       navLinks.forEach(l => l.classList.remove("active-link"));
       link.classList.add("active-link");
       window.scrollTo({ top: 0, behavior: "smooth" });
   });
 });
});
const projectsButton = document.getElementById("projects-btn");
   projectsButton.addEventListener("click", () => {
       const targetScreen = document.getElementById(targetId);
       document.querySelectorAll(".screen").forEach(screen =>
screen.classList.remove("active"));
```

```
document.querySelectorAll(".navbar a").forEach(link =>
link.classList.remove("active-link"));
       const projectsLink = document.querySelector(`.navbar
       if (projectsLink) projectsLink.classList.add("active-link");
   });
document.addEventListener("DOMContentLoaded", () => {
 const navLinks = document.querySelectorAll(".navbar a");
 const screens = document.querySelectorAll(".screen");
 navLinks.forEach(link => {
   link.addEventListener("click", e => {
     if (link.hash) {
       e.preventDefault();
       const targetId = link.getAttribute("href").substring(1);
       const targetScreen = document.getElementById(targetId);
       screens.forEach(screen => screen.classList.remove("active"));
       navLinks.forEach(l => l.classList.remove("active-link"));
       link.classList.add("active-link");
       window.scrollTo({ top: 0, behavior: "smooth" });
 });
 const projectsButton = document.getElementById("projects-btn");
     projectsButton.addEventListener("click", () => {
```

```
const targetScreen = document.getElementById(targetId);
          document.querySelectorAll(".screen").forEach(screen =>
screen.classList.remove("active"));
          if (targetScreen) targetScreen.classList.add("active");
          document.querySelectorAll(".navbar a").forEach(link =>
link.classList.remove("active-link"));
          const projectsLink = document.querySelector(`.navbar
          if (projectsLink) projectsLink.classList.add("active-link");
     });
 document.getElementById('contactForm').addEventListener('submit',
function (event) {
     event.preventDefault();
     const errorElements = document.querySelectorAll('.error-message');
     errorElements.forEach(el => el.style.display = 'none');
     const name = document.getElementById('name').value.trim();
     const email = document.getElementById('email').value.trim();
     const phone = document.getElementById('phone').value.trim();
     const message = document.getElementById('message').value.trim();
     let isValid = true;
          document.getElementById('nameError').textContent = 'Name is
required';
          document.getElementById('nameError').style.display = 'block';
          isValid = false;
      if (email === '' || !emailPattern.test(email)) {
```

```
document.getElementById('emailError').textContent = 'Valid email
is required';
          document.getElementById('emailError').style.display = 'block';
          isValid = false;
          document.getElementById('phoneError').textContent = 'Valid phone
number is required';
          document.getElementById('phoneError').style.display = 'block';
          isValid = false;
          document.getElementById('messageError').textContent = 'Message
is required';
          document.getElementById('messageError').style.display = 'block';
          isValid = false;
     if (isValid) {
          alert('Form submitted successfully!');
          document.getElementById('contactForm').reset();
});
```