

# **Contact Page Update & Verification**

## **Overview**

This project documents the review, update, and verification of a static Contact page hosted on a Linux web server. The goal was to confirm that contact information could be modified directly in the HTML source and validated end-to-end from the command line to the live browser view.

## **Objectives**

Locate and verify contact details in the page source

Update phone number and contact information

Confirm changes are reflected on the live site

Validate web server behavior without backend changes

## **Actions Performed**

Inspected contact.html on the server to locate existing contact information

Used command-line tools to verify the presence of the phone number in the source file

Reviewed and edited static HTML elements controlling address, phone number, hours, and email

Accessed the Contact page via browser to validate live rendering

Identified a Google Maps API warning unrelated to contact data or server configuration

## **Verification**

Updated contact details displayed correctly after saving the file

Browser view matched the modified HTML source

No application restart or backend configuration was required

Web server successfully served updated content immediately

## Contact Page Overview

This page provides a simple and responsive contact interface for users to reach out and view basic contact details. It includes a clean contact form for submitting messages and a static contact information section for location and availability.

### Key Components

Contact Form

Email and subject input fields with placeholder behavior

Submit button for sending messages

Structured using Bootstrap-style layout classes

Contact Information Panel

Physical location display

Phone number and business hours

Icon-based layout for quick visual clarity

### Purpose

The goal of this page is to offer an easy, user-friendly way for visitors to initiate contact while clearly presenting essential contact details in a professional layout suitable for business or portfolio websites.

```
onblur="this.placeholder = 'Enter email address'" placeholder='Enter email address'>
</div>
</div>
<div class="col-12">
  <div class="form-group">
    <input class="form-control" name="subject" id="subject" type="text" onfocus="this.placeholder = ''"
      onblur="this.placeholder = 'Enter Subject'" placeholder='Enter Subject'>
    </div>
  </div>
</div>
<div class="form-group mt-3">
  <button type="submit" class="button button-contactForm btn_4">Send Message</button>
</div>
</form>
</div>
<div class="col-lg-4">
  <div class="media contact-info">
    <span class="contact-info__icon"><i class="ti-home"></i></span>
    <div class="media-body">
      <h3>Buttonwood, California.</h3>
      <p>Rosemead, CA 91770</p>
    </div>
  </div>
</div>
<div class="media contact-info">
  <span class="contact-info__icon"><i class="ti-tablet"></i></span>
  <div class="media-body">
    <h3>00 (800) 9865 562</h3>
    <p>Mon to Fri 9am to 6pm</p>
  </div>
</div>
</div>
```

## Contact Page Verification & Access Test

This step verifies that the contact page content exists on the server and explains how it is accessed correctly.

### What Was Verified

Used grep to confirm the phone number exists in the contact page source:

```
grep -i "9865"  
/nfs/incoming/vhosts/ariclaw/htdocs/contact.html
```

```
egarrido@stage-web-eg3 htdocs]$ grep -i "9865" /nfs/incoming/vhosts/ariclaw/htdocs/contact.html  
    <h3>00 (800) 9865 562</h3>  
egarrido@stage-web-eg3 htdocs]$ http://stage-web-eg3.procore.prod1/contact.html  
bash: http://stage-web-eg3.procore.prod1/contact.html: No such file or directory  
egarrido@stage-web-eg3 htdocs]$ http://10.1.31.136.procore.prod1/contact.html  
bash: http://10.1.31.136.procore.prod1/contact.html: No such file or directory  
egarrido@stage-web-eg3 htdocs]$ http://10.1.31.136/contact.html/  
bash: http://10.1.31.136/contact.html/: No such file or directory
```

This screenshot shows the live Contact page rendered in a web browser. The page layout, navigation, and contact details load correctly; however, the embedded Google Map displays an error message.

## What Is Working

Contact page loads successfully via HTTP

Navigation bar and branding render correctly

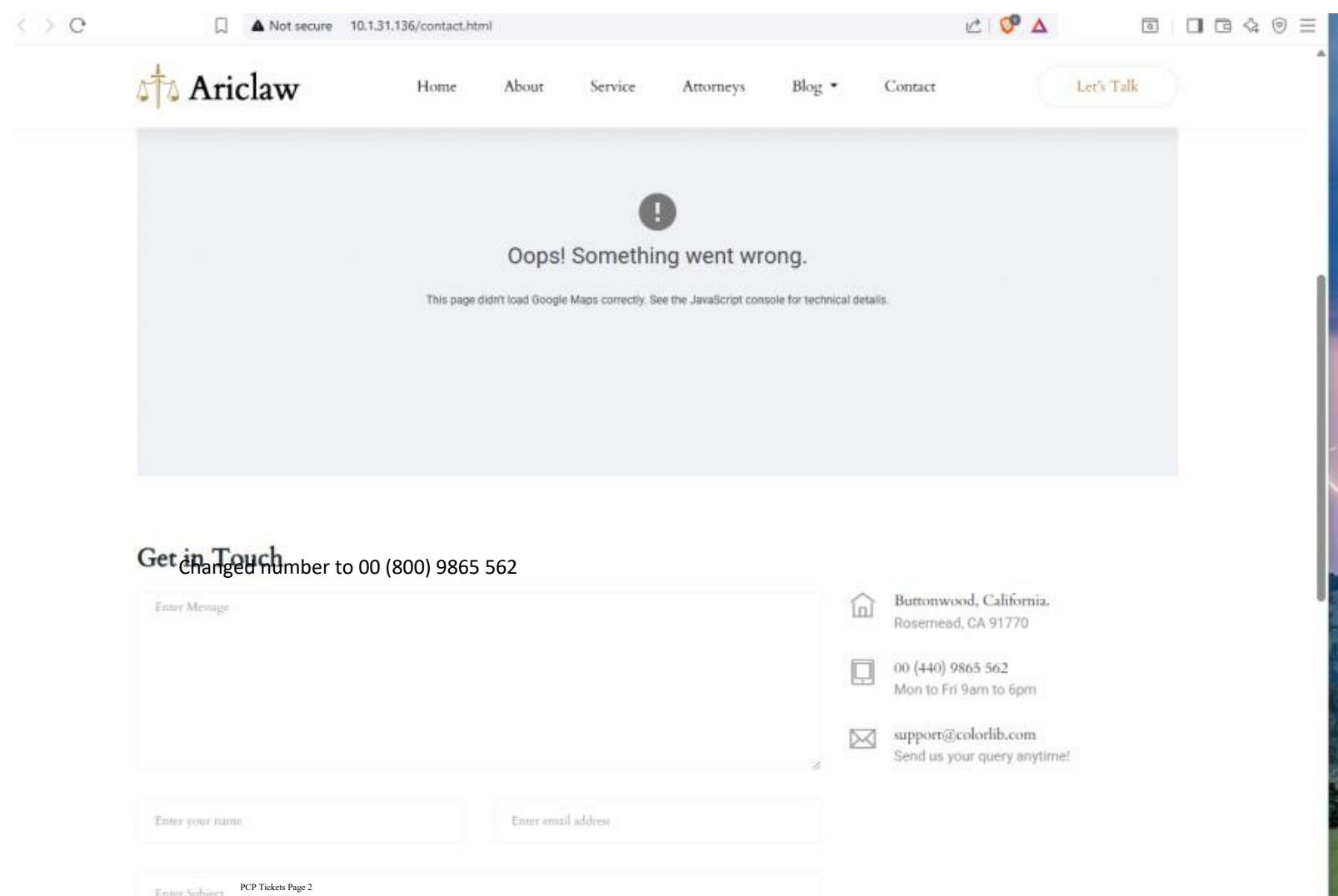
Contact form fields are visible and usable

Static contact information (address, phone, email) displays as expected

## Observed Issue

At the top of the page, the Google Maps section displays:

“Oops! Something went wrong. This page didn’t load Google Maps correctly.”



This step shows the contact information section being reviewed and updated directly in the contact.html source file.

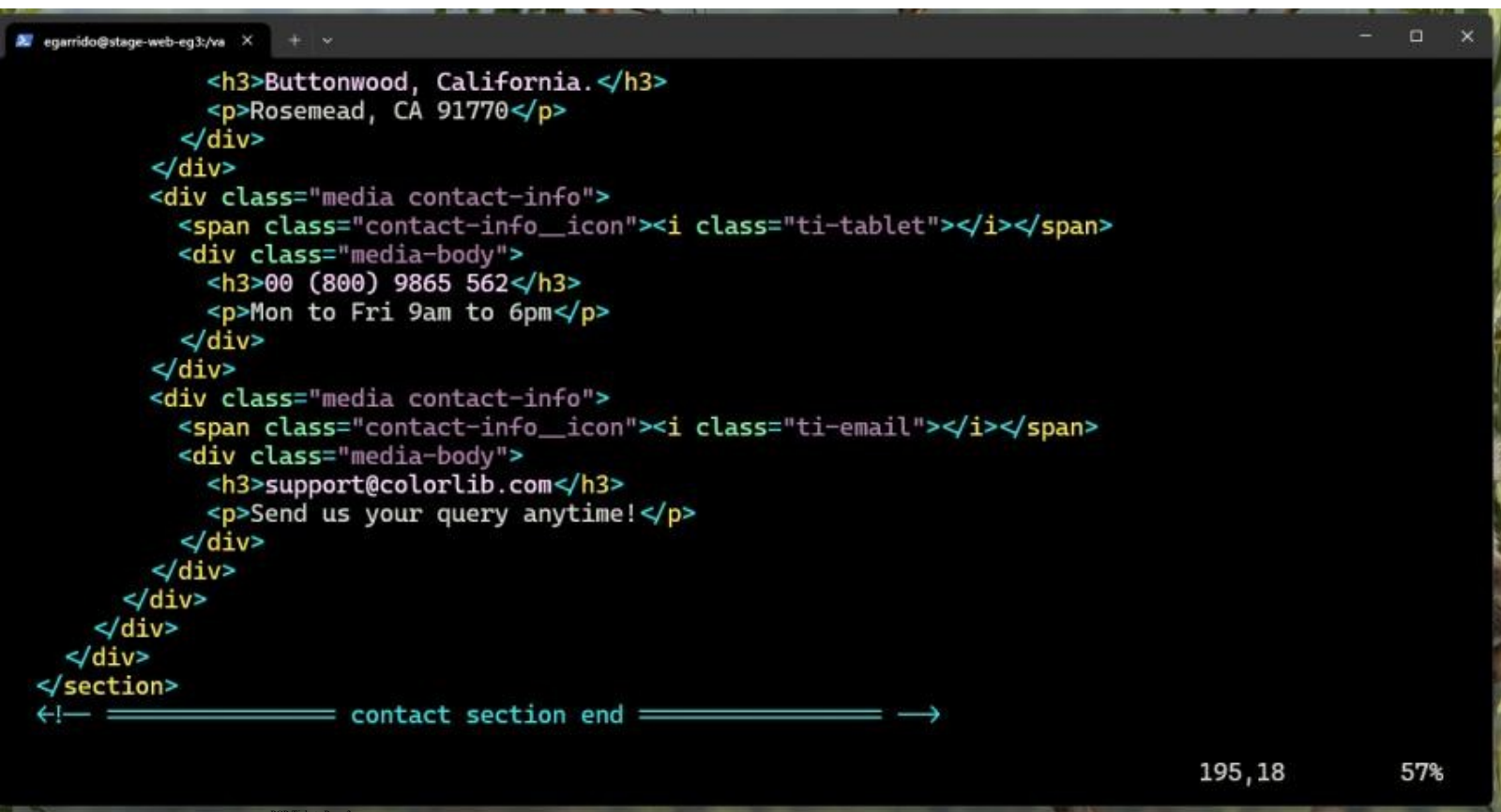
## What This Section Controls

The following HTML blocks define the static contact details displayed on the right side of the Contact page:

Location

Phone number and business hours

Support email address

A screenshot of a code editor window with a dark theme. The editor shows HTML code for a contact section. The code includes a header for 'Buttonwood, California', a paragraph for 'Rosemead, CA 91770', a div for contact info with a tablet icon, a phone number '(800) 9865 562', and business hours 'Mon to Fri 9am to 6pm'. Another div follows with an email icon, the email address 'support@colorlib.com', and the text 'Send us your query anytime!'. The code is wrapped in a section tag and ends with a comment 'contact section end'. The editor's status bar at the bottom shows '195, 18' and '57%'.

```
<h3>Buttonwood, California.</h3>
<p>Rosemead, CA 91770</p>
</div>
</div>
<div class="media contact-info">
  <span class="contact-info__icon"><i class="ti-tablet"></i></span>
  <div class="media-body">
    <h3>00 (800) 9865 562</h3>
    <p>Mon to Fri 9am to 6pm</p>
  </div>
</div>
<div class="media contact-info">
  <span class="contact-info__icon"><i class="ti-email"></i></span>
  <div class="media-body">
    <h3>support@colorlib.com</h3>
    <p>Send us your query anytime!</p>
  </div>
</div>
</div>
</div>
</div>
</section>
<!-- ===== contact section end ===== -->
```

this screenshot confirms that updates made to the contact information in the HTML source file are successfully reflected on the live Contact page.

## What Was Done

Edited the static contact information in contact.html

Updated the phone number and verified business hours

Saved changes on the web server

## What Is Confirmed

The Contact page loads correctly via HTTP

The updated phone number is displayed in the contact info panel

Business hours and support email render as expected

The contact form layout remains intact and functional

## Verification

Changes were validated by refreshing the page in the browser

Displayed content matches the updated HTML source exactly

0:15:50 | Jibble - Dashboard

Board - Edward Garrido - Pro-Core-11

Edit contact page phone number

ariclaw

< > ↻

Not secure 10.1.31.136/contact.html

Arclaw

Home About Service Attorneys Blog Contact

Let's Talk

### Get in Touch

Enter Message

Enter your name

Enter email address

Enter Subject

Send Message

Buttonwood, California.  
Rosemead, CA 91770

00 (800) 9865 562  
Mon to Fri 9am to 6pm

support@colorlib.com  
Send us your query anytime!

The contact page was reviewed, modified, and verified end-to-end to confirm that static contact information updates were correctly applied and visible to users.

Used command-line tools to confirm the phone number existed in the contact.html source file on the server.

Identified improper URL testing attempts from the shell and confirmed correct access via a web browser.

Loaded the Contact page in the browser and confirmed the page renders successfully, with the exception of a Google Maps API error unrelated to contact details.

Reviewed and edited the contact information section directly in the HTML source, including phone number, business hours, and support email.

Refreshed the live page to verify that the updated phone number and contact details displayed correctly.

Result:

This confirms that the Contact page is template-driven, changes are applied immediately upon file update, and the web server is serving the correct content without requiring backend or application changes.