
Project Details

Project Name:	Contact Form with Database
Assigned To:	Kambhampati Manohar
Due Date:	2025-04-01

Description:

Project Description:

The **Contact Form with Database** is a web-based application that allows users to **submit inquiries, feedback, or messages** through a form. The submitted data is **stored in a MySQL database**, allowing the admin to manage and respond to messages efficiently. This project will be developed using **PHP, Bootstrap, and MySQL** for a structured and user-friendly experience.

Features to Implement

1.

User-Friendly Contact Form

- Input fields for:
 - **Name**
 - **Email**
 - **Subject**
 - **Message**
- Form validation to ensure all required fields are filled.

2.

Database Storage

- Store submitted messages in a **MySQL database**.

-
- Save details such as **sender's name, email, subject, message, and timestamp**.

3.

Admin Panel (Message Management)

- Admin login to access **submitted messages**.
- View, delete, or mark messages as **responded**.

4.

Email Notification (Optional)

- Send an **email alert** to the admin when a new message is received.

5.

Security Measures

- Prevent **SQL injection** by sanitizing user inputs.
 - Use **CAPTCHA** to prevent spam submissions.
-