

Centralized Multi-Website CRM Integration System

Project Overview

This project focuses on building a centralized lead management and CRM integration system for multiple websites developed using different technologies such as React, PHP, and WordPress.

The main objective of the system is:

- To manage all customer enquiries from multiple websites in a single platform
 - To store all leads in a centralized database
 - To integrate customer enquiries with Superfone CRM
 - To create a scalable architecture for future business growth
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Problem Statement

Many businesses maintain multiple websites for different services, clients, or brands.

Example:

- React Website
- PHP Website
- WordPress Website

Without a centralized system:

- Each website stores data separately
- Managing leads becomes difficult
- Customer tracking is inefficient
- Duplicate data may occur
- Analytics and reporting become complex
- CRM integrations must be repeated for every website

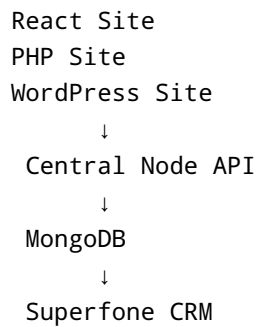
This project solves these problems by creating a centralized API and database system.

Proposed Solution

A centralized backend architecture is implemented where:

- All websites send enquiry data to a single Node.js API
- The API stores data in MongoDB
- The API forwards leads to Superfone CRM
- Admins can manage all enquiries from one dashboard

System Architecture



```
graph TD; A[React Site] --> B[Central Node API]; B --> C[MongoDB]; C --> D[Superfone CRM];
```

React Site
PHP Site
WordPress Site
↓
Central Node API
↓
MongoDB
↓
Superfone CRM

Technology Stack

Frontend Technologies

React.js

Used for modern dynamic web applications.

Features:

- Component-based architecture
- Fast UI rendering
- API integration support
- Responsive design

PHP

Used for traditional websites and client projects.

Features:

- Server-side scripting
- Form handling
- Easy hosting support
- Database connectivity

WordPress

Used for CMS-based websites.

Features:

- Easy content management

- Plugin ecosystem
 - SEO-friendly
 - Fast development
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Backend Technologies

Node.js

Node.js is used to create the centralized backend server.

Advantages:

- Non-blocking architecture
- Fast API handling
- Scalable system
- JavaScript support for frontend and backend

Express.js

Express.js is used for API development.

Advantages:

- Lightweight framework
 - Easy routing
 - Middleware support
 - REST API development
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Database

MongoDB

MongoDB is used as the centralized database.

Advantages:

- Flexible schema
 - High scalability
 - JSON-based documents
 - Fast data access
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CRM Integration

Superfone CRM

Superfone is integrated to manage customer communication and lead tracking.

Features:

- Shared business number
 - Lead tracking
 - Call recording
 - WhatsApp integration
 - Employee assignment
 - Analytics and follow-up management
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Complete Workflow

Step 1: Customer Visits Website

Customer visits:

- React website
 - PHP website
 - WordPress website
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Step 2: Customer Submits Enquiry Form

The enquiry form contains:

- Name
 - Phone Number
 - Email
 - Message
 - Property Interest
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Step 3: Data Sent to Central API

Each website sends form data to the centralized Node.js API.

Example API:

```
POST /api/enquiry
```

Step 4: API Receives Request

The Node.js server validates customer data.

Example:

```
app.post('/api/enquiry', async (req, res) => {  
  
  const { name, phone, message } = req.body  
  
  await Lead.create({  
    name,  
    phone,  
    message  
  })  
  
  res.send('Lead Created Successfully')  
})
```

Step 5: Store Data in MongoDB

All customer enquiries are stored in MongoDB.

Example Data:

```
{  
  "name": "Senthil",  
  "phone": "9876543210",  
  "message": "Need villa details",  
  "source": "wordpress",  
  "date": "2026-05-16"  
}
```

Step 6: Send Data to Superfone CRM

After storing the data, the backend sends lead information to Superfone CRM.

Example:

```
await axios.post('SUPERFONE_API', {  
  name,  
  phone,
```

```
    message
  })
```

Step 7: CRM Actions

Inside Superfone CRM:

- Lead is created automatically
- Sales team gets notifications
- Follow-up reminders are generated
- WhatsApp messages can be sent
- Calls can be tracked
- Customer communication is recorded

API Design

Create Enquiry API

Endpoint

```
POST /api/enquiry
```

Request Body

```
{
  "name": "Senthil",
  "phone": "9876543210",
  "message": "Need apartment details"
}
```

Response

```
{
  "success": true,
  "message": "Lead Created Successfully"
}
```

Advantages of Centralized Architecture

1. Single Database

All data is managed from one location.

2. Easier Management

Admins can manage all enquiries from a single dashboard.

3. Scalability

New websites and mobile apps can be added easily.

4. Better Analytics

Lead reports and customer analytics become easier.

5. CRM Flexibility

Future CRM systems can be integrated easily.

6. Improved Customer Handling

Sales teams can respond quickly to leads.

7. Reduced Duplication

Avoids duplicate data across multiple systems.

Security Features

The system includes:

- API validation
 - JWT authentication
 - HTTPS communication
 - Rate limiting
 - Secure database storage
 - Input sanitization
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Future Enhancements

The system can be expanded with:

AI Chatbot

Automatically answer customer queries.

WhatsApp Automation

Auto-reply to customers.

Mobile Application

Manage leads from mobile devices.

Analytics Dashboard

Visualize customer and sales data.

Role-Based Access

Separate access for:

- Admin
- Sales Team
- HR
- Managers

Notification System

Real-time notifications for new leads.

Email Integration

Send automated email responses.

Real Estate Use Case

Workflow Example

1. Customer visits property website
2. Customer submits enquiry
3. Lead saved in MongoDB
4. Lead sent to Superfone CRM

5. Sales team receives notification
 6. Sales executive contacts customer
 7. Follow-up activities are tracked
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Conclusion

This project creates a professional centralized lead management system for businesses using multiple websites.

By integrating React, PHP, WordPress, Node.js, MongoDB, and Superfone CRM, the system provides:

- Centralized data management
- Better customer handling
- Faster lead response
- Improved scalability
- Professional CRM integration

This architecture is scalable, modern, and suitable for startups, real estate companies, service providers, and enterprise-level applications.