

# 9530

# ST.MOTHER THERESA ENGINEERING COLLEGE COMPUTER SCIENCE AND ENGINEERING

**NM-ID:** 

A63174B3B81ACFA92C64BB148209D943 REG NO:953023104130

**DATE: 06-10-2025** 

# Completed the project named as Phase-5 Node.js Backend for Contact Form

SUBMITED BY N.Thanga Eswari PH NO: 7010355144

# Node.js Backend for Contact Form

# **Final Demo Walkthrough**

During the final demo, I presented the complete workflow of the project from start to finish.

I began by explaining the purpose of the project — to create a backend system that can receive data from a contact form and handle it efficiently.

I showed how the **Node.js server** starts using the terminal command node server.js, and how it listens on a specific port. Then I demonstrated the **frontend form**, where the user enters details such as *Name*, *Email*, and *Message*.

After submitting the form, I showed how the data is received in the backend API, processed, and then either saved in the **database** or displayed in the console. I also used **Postman** to test the same API routes to prove that it works even without the frontend.

Finally, I explained the response structure — for example, a success message when the data is valid and an error message if any field is missing.

This demo helped me show that the system was working properly and all the routes were functional.

# **Project Report**

In my project report, I described each part of the system in detail — including architecture, modules, and workflow.

I started with an **introduction** about the importance of backend development and why I chose **Node.js**. Then I wrote about the **objectives**, which were to build a reliable backend that can process form data securely.

I explained the **system design** using a simple flow:

Client Form  $\rightarrow$  HTTP Request  $\rightarrow$  Node.js Server  $\rightarrow$  Validation  $\rightarrow$  Database / Response

The **technologies used** were Node.js, Express.js, MongoDB, and Postman. I also included short explanations of the main functions in my code, like:

- Setting up routes in Express
- Handling POST requests
- Sending JSON responses

Using middlewares for validation and CORS

I ended the report with results, screenshots, and outcomes of my testing. Writing this helped me understand the structure of technical documentation.

# **Screenshots / API Documentation**

For documentation purposes, I captured several screenshots during the development and testing process.

#### I included:

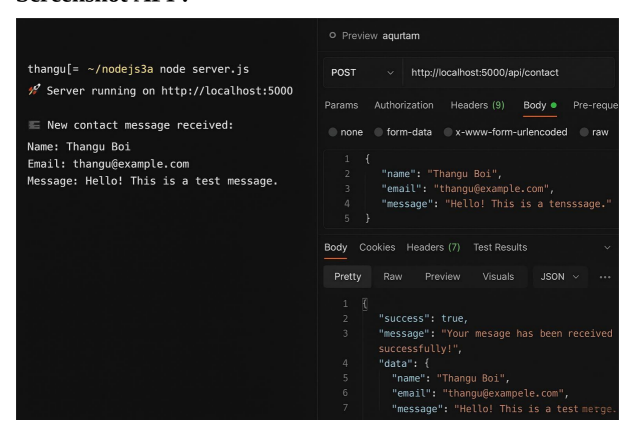
- A screenshot of my **Node.js server running** in the terminal.
- The **Postman interface**, showing a successful POST request to /api/contact.
- The database view (MongoDB Atlas / MySQL) showing saved entries.
- The frontend contact form, displaying a "Message Sent Successfully" alert.

I also created an **API documentation table** showing how each endpoint works. For example:

Method	Endpoint	Description	Request Body	Response
POST	/api/contact	To submit contact form data	email	<pre>{ success: true, message: "Form submitted successfully" }</pre>

This section makes it easy for anyone else to understand and test my backend.

#### **Screenshot API:**



### **Challenges & Solutions**

During the development, I faced several real-time challenges:

#### Challenge

#### My Solution

**CORS Error** – The frontend couldn't send requests to the backend due to browser restrictions.

I used the cors package in Express to enable cross-origin requests safely.

Form Validation – Sometimes users submitted empty fields.

I implemented server-side validation using express-validator to check for missing or invalid inputs.

didn't run properly on Render during the first attempt.

**Deployment Issue** – My project I checked my environment variables and changed the port configuration using process.env.PORT.

#### Challenge

#### My Solution

**Database Connection Error –** 

MongoDB connection failed due to incorrect URI.

I fixed it by using .env to store credentials and reconfigured mongoose.connect().

These problems taught me how to debug issues efficiently and improved my problem-solving skills.

## **GitHub README & Setup Guide**

I created a detailed **README file** in my GitHub repository to help others understand and run my project easily.

My README includes:

- Project Overview: Explaining what the contact form backend does.
- Features: Secure form handling, API validation, deployment.
- **Tech Stack:** Node.js, Express, MongoDB, Postman.
- Setup Instructions:
- git clone https://github.com/username/contactform-backend.git
- cd contact-form-backend
- npm install
- npm start
- GitHub Repository Link :

https://github.com/thangaeswariug23cs-lab/Smtecnmibm-node-js-backend-for-contact-form.git