1. Install dependencies

Install the required Node packages by running: npm install express mysql bcrypt body-parser nodemailer

2. Set up MySQL database

Ensure your MySQL server is running and create a database named dbms. Then, create the necessary tables using the following SQL commands:

```
CREATE DATABASE dbms;
USE dbms;
CREATE TABLE users (
  id INT AUTO_INCREMENT PRIMARY KEY,
 username VARCHAR(255) NOT NULL,
 email VARCHAR(255) NOT NULL,
 password VARCHAR(255) NOT NULL
);
CREATE TABLE scheme_name (
  scheme_id INT AUTO_INCREMENT PRIMARY KEY,
 scheme_name VARCHAR(255) NOT NULL
);
CREATE TABLE scheme details (
  scheme_id INT,
  age INT,
 gender VARCHAR(10),
 category VARCHAR(255),
 religion VARCHAR(255),
  maritalstatus VARCHAR(255),
 income VARCHAR(255),
 state VARCHAR(255),
 FOREIGN KEY (scheme_id) REFERENCES scheme_name(scheme_id)
);
CREATE TABLE contact us (
 id INT AUTO_INCREMENT PRIMARY KEY,
  name VARCHAR(255),
  mobile VARCHAR(255),
 email VARCHAR(255),
 message TEXT
):
```

3. Configure MySQL connection

Update the MySQL connection details in your server.js file

4. Start the server

Run the server with: **node server.js**