

GoldenHour

Deployment Documentation

Local + Live Deployment Guide — Node.js + MySQL 8

1. Prerequisites

Software	Version	Download
Node.js	v20+ LTS	https://nodejs.org
MySQL	8.0+	https://dev.mysql.com/downloads
Git	Latest	https://git-scm.com
npm	Comes with Node.js	Included

2. Local Deployment (Development)

Step 1 — Clone the repository:

```
git clone https://github.com/Lakshitha08-lks/goldenhour-backend.git cd goldenhour-backend
```

Step 2 — Install dependencies:

```
npm install
```

Step 3 — Create .env file in root folder:

```
DB_HOST=localhost DB_USER=root DB_PASSWORD=your_mysql_password DB_NAME=goldenhour  
DB_PORT=3306 JWT_SECRET=goldenhour_secret_key_change_this PORT=5000
```

Step 4 — Set up the database:

Open MySQL Workbench. Connect to localhost. Open database/schema.sql. Select all and click Execute (lightning bolt). All 13 tables will be created with seed data.

Step 5 — Start the server:

```
npm run dev
```

You should see:

```
■ MySQL connected ■ GoldenHour backend running on port 5000
```

Step 6 — Verify:

Open browser and go to: <http://localhost:5000/health>

```
Expected: { "success": true, "message": "GoldenHour backend running" }
```

3. LAN Demo Deployment (Multi-Laptop Demo)

For the SIH demo with multiple laptops on the same WiFi network:

Step 1 — Find your laptop IP address:

```
Run in terminal: ipconfig Look for IPv4 Address e.g. 192.168.1.5
```

Step 2 — All laptops connect to same WiFi network

Make sure all demo laptops are on the same WiFi/hotspot.

Step 3 — Update frontend API_BASE:

In `www/app.js` line 15, change:

```
var API_BASE = "http://192.168.1.5:5000/api/v1";
```

Replace 192.168.1.5 with your actual IP from Step 1.

Step 4 — Demo setup:

Laptop	Role	Opens
Laptop 1 (yours)	Backend server	Runs <code>npm run dev</code> — keeps terminal open
Laptop 2	Ambulance crew	Opens <code>www/index.html</code> in browser
Laptop 3	Hospital dashboard	Opens hospital frontend in browser

4. Live Deployment (Railway — Free Cloud)

For a publicly accessible deployment using `Railway.app`:

Step 1 — Create Railway account:

Go to <https://railway.app> and sign up with GitHub.

Step 2 — Deploy backend:

Click New Project → Deploy from GitHub repo → Select `goldenhour-backend` → Deploy

Step 3 — Add MySQL database:

In Railway project → Add Plugin → MySQL. Railway creates a MySQL 8 instance automatically.

Step 4 — Set environment variables:

In Railway → Variables tab, add all your `.env` variables. Railway provides `DB_HOST`, `DB_USER`, `DB_PASSWORD`, `DB_NAME` automatically from the MySQL plugin.

Step 5 — Run schema:

Connect to Railway MySQL using MySQL Workbench with Railway's connection details. Run `schema.sql`.

Step 6 — Update frontend:

```
Change API_BASE to your Railway URL: var API_BASE =  
"https://goldenhour-backend.railway.app/api/v1";
```

5. Project Structure

```
goldenhour-backend/ ■■■ .env ← environment variables (never commit this) ■■■ .gitignore  
← excludes node_modules and .env ■■■ package.json ← dependencies and scripts ■■■  
README.md ← setup instructions ■■■ database/ ■■■ schema.sql ← complete MySQL schema +  
seed data ■■■ src/ ■■■ server.js ← entry point ■■■ config/ ■■■ db.js ← MySQL  
connection pool ■■■ controllers/ ■■■ authController.js ■■■ caseController.js ■■■  
hospitalController.js ■■■ middleware/ ■■■ auth.js ← JWT authentication ■■■ routes/ ■■■  
■■■ authRoutes.js ■■■ caseRoutes.js ■■■ hospitalRoutes.js ■■■ requestRoutes.js  
■■■ sockets/ ■■■ socketHandler.js ← Socket.IO real-time events
```

6. NPM Scripts

Script	Command	Purpose
npm run dev	nodemon src/server.js	Development with auto-restart
npm start	node src/server.js	Production start

7. Source Code

GitHub Repository:

```
https://github.com/Lakshitha08-lks/goldenhour-backend
```

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