

# **Technical Assignment**

**Role:** Solution Engineer

Location: India

# **Assignment Problem Statement:**

A food delivery company wants to self-onboard the restaurants.

**Design a system** that collects basic merchant details (restaurant name, contact name, Pincode, location, website, phone number, average daily transactions).

**Use API** to connect frontend and database servers. You can either use SQL or NoSQL databases. Users should be able to submit the form and if successfully submitted, see the status, failure status otherwise.

## **Assignment**

**Deliverables:** (create a private repo in GitHub or bitbucket)

- 1. Codebase
- 2. README
- 3. Any additional information to support your proposal
- 4. Video recording of the solution with voice over

#### **Evaluation Pointers**

- Complete Solution
- Best Coding Practices
- Detailed Documentation (READ ME)

• UI

## Note

- 1. Create a private repo in GitHub or bitbucket for your deliverables
- 2. Submit within 2 days (48 hours)
- 3. Use only node.js for backend
- 4. Compelling UI will bring you a bonus point.
- 5. In case of any questions, please reach out over the same email.