

Create Schemas and Models

Firstly, configure the Schemas for MongoDB database, to store the data in such a pattern. Use the data from the ER diagrams to create the schemas.

The Schemas for this application look alike to the one provided below.

1. **UserSchema:** Mongoose model defining the schema for user data including email, password, and other profile info.

```
1  const mongoose = require('mongoose');
2
3  const connectDB = async() => {
4    try {
5      await mongoose.connect(process.env.MONGO_URI);
6      console.log("MongoDB Connected")
7    } catch (error) {
8      console.error(error.message);
9      process.exit(1);
10   }
11 }
12
13 module.exports = connectDB;
```

2. **SuggestionSchema:** Mongoose model defining the schema for storing nutrition suggestions in the database.

```
const mongoose = require("mongoose");

const foodSchema = mongoose.Schema({
  name: { type: String, required: true },
  grams: { type: String, required: true }
});

const suggestionSchema = new mongoose.Schema({

  userId: { type: mongoose.Schema.Types.ObjectId, ref: 'User' },
  userName: { type: String },

  age: { type: Number, required: true },
  height: { type: Number, required: true },
  weight: { type: Number, required: true },
  bmi: { type: String, required: true },

  suggestion: { type: String, required: true },
  timing: { type: String, required: true },
  walk: { type: String },

  foods: [foodSchema],
  calorieIntake: { type: Number, required: true },
  carbohydrateNeeds: { type: String },
  proteinNeeds: { type: String },

  weightGain: { type: Number, required: true },

  date: {
    type: String,
    default: () => new Date().toLocaleDateString('hi-IN')
  }
});

const Suggestion = mongoose.model('Suggestion', suggestionSchema);

module.exports = Suggestion;
```