## **Document Explanation**

CompanyName: Techweirdo Consultancy Pvt Ltd.

Project Title: MERN stack application.

Prepared by Anish Singha

Platform: VS code, Postman, MongoDB Program: React Js, JavaScript, CSS Command Line: 1. npm install, 2. npm run client-install 3. npm run dev 4. npm run server 5. npm run client Program: Sample Program-> \\For Server const express = require('express'); const mongoose = require('mongoose'); const bodyParser = require('body-parser'); const items = require('./routes/api/items') const app = express(); app.use(bodyparser.json()); const db = require('./config/keys').mongoUR I; mongoose .connect(db) .then(() => console.log('MongoDB Connec ted...')) .catch(err => console.log(err)); app.use('/api/items', items); const port = process.env.PORT || 3000;

app.listen(port, () => console.log('Ser

ver started on port \$(port)'));

## //For Database

```
module.exports = {
    mongoURI: 'mongodb+srv://new_user:12345
@cluster0.i7c4b.mongodb.net/myFirstDatabase
?retryWrites=true&w=majority'
}
```