**Performance Review System :**

**Technologies Used :**

Angular 8

Node JS/Express

MySQL

Angular 8 – Used Folder Level

NodeJS – Used Server.js File and MSSQL connection/server interaction as folder level

**Admin Login in DB**

**Mail : asdas@xyz.com**

**Pass : 234242323**

**Tables Use:**

1. **User Detail**
2. **Employee Detail**
3. **Performance Review Detail**

**External Scripts Used :**

CREATE DATABASE performanceReviewSystem; // database created

DROP DATABASE IF EXISTS performance\_schema;

use performanceReviewSystem; // used database

show tables;

Created new table name as employee detail

CREATE TABLE IF NOT EXISTS `employeedetail` (

`id` INT auto\_increment primary key ,

`full\_name` VARCHAR(150) ,

`leadEmployeeId` INT,

`performanceDetailId` INT);

//Manually adding values

INSERT INTO `employeedetail`(`id`,`full\_name`,`leadEmployeeId`,`performanceDetailId`) VALUES

('22','araian-san',1,2);

INSERT INTO `employeedetail`(`id`,`full\_name`,`leadEmployeeId`,`performanceDetailId`) VALUES

('23','david',1,3);

INSERT INTO `employeedetail`(`id`,`full\_name`,`leadEmployeeId`,`performanceDetailId`) VALUES

('24','sylvain',2,4);

INSERT INTO `employeedetail`(`id`,`full\_name`,`leadEmployeeId`,`performanceDetailId`) VALUES

('25','jessica',2,5);

INSERT INTO `employeedetail`(`id`,`full\_name`,`leadEmployeeId`,`performanceDetailId`) VALUES

('26','peter-san',2,6);

INSERT INTO `employeedetail`(`id`,`full\_name`,`leadEmployeeId`,`performanceDetailId`) VALUES

('27','sethu-san',3,7);

INSERT INTO `employeedetail`(`id`,`full\_name`,`leadEmployeeId`,`performanceDetailId`) VALUES

('28','surya-san',3,8);

//Created Performance Detail table by NodeJS and Alter script manually

ALTER TABLE performancedetail

ADD fullname varchar(40) NOT NULL

AFTER employeeId;

//Alter script

ALTER TABLE employeeDetail ADD column mail varchar(30) AFTER full\_name;

//User Table Creation

CREATE TABLE IF NOT EXISTS `userDetail` (

`id` INT auto\_increment primary key ,

`fullName` VARCHAR(150) ,

`mail` VARCHAR(150),

`pass` VARCHAR(150),

`userType` VARCHAR(10))