

http://www.softwarehelp.in emraanali11@gmail.com +91-7829236687

# **EDUCATION**

#### **GRADUATION**

B.TECH IN INFORMATION TECH. Completed July 2012 | Lucknow R.I.T.M, Lucknow

Percentage: 7.18 / 10.0

#### **INTERMEDIATE**

COLVIN TALUQDARS' COLLEGE Completed. June 2007 Lucknow

Percentage : 6.8 / 10.0

### **HIGH SCHOOL**

HOLY CROSS HIGH SCHOOL Completed. June 2005 Nautanwa Percentage: 6.8 / 10.0

# LINKS

Github://emraanali11 LinkedIn://emraanali11 Blog://softwarehelp

# SKILLS

#### **PROGRAMMING**

Over 1000 lines: MySQL • Bash Over 500 lines: PHP • HTML • CSS Familiar: Redis • R

# TOOLS

Monitoring Tools Graphana • Nagios Revision Control Git • SVN

## **EXPERIENCE**

#### **EXOTEL TECHCOM PVT LTD** | DEVOPS

Since 16th February 2015 - Current | Bangalore, India

- Working as Network Operations Center(NOC) Engg
- Deploying Nagios alerts for various checks based on statistics
- Code Deployment's to applications servers
- Documenting, Tracking bugs in applications and updating to development team
- Worked on L1 and L2 issues

#### **VENTURESITY** | Tech Consultant + Operations Executive

Since February 2014 - 15th February 2015 | Bangalore, India

## **CERTIFICATIONS**

## **UDEMY | AWS CERTIFIED SOLUTIONS ARCHITECT - ASSOCIATE**

March 2016 - Present Certificate Link

AWS Certified Solutions Architect - Associate -

- EC2, volumes and snapshot
- Identity Access Management, Cloud Watch, Route53
- RDS using Security Groups
- Building Custom VPC, NAT and Access Control Lists

#### **COURSERA** | R PROGRAMMING

December 2014 – Present Certificate Link Completed R Programming with distinction -

#### **COURSERA** | MINING MASSIVE DATASETS

December 2014 – Present Certificate Link
Earned Statement of Accomplishment, grade achived 59.2 %

#### **EDX** | Introduction to Computer Programming

September 2014 - Present Certificate Link
Successfully completed the CS101.1x, courses offered by IITBombay

## **PROJECTS**

## SHIRINKING MYSQL DATABASE

Major drawback with the default big MySQL system tablespace, reclaiming of unused space after deletion of table is not possible.

- Analysis of best approach
- Alter table vs database dump
- Recreating table spaces and indexes as individual files
- Extract existing tables from ibdata1, dropping old database and importing it again to reclaim the unused size

#### MYSQL DATABASE MIGRATION WITH ZERO DOWNTIME

The need for database migration was due to adding a new column to a large table, moving to better hardware or increasing the storage on the hardware