

Imran Ali

<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 achieved 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