

# DEPALLY LALITESH

Email:depallylalitesh@gmail.com |Mobile:+919959558553

## EDUCATION

### MVSR ENGINEERING COLLEGE

B.E IN COMPUTER SCIENCE

June 2018 | Hyderabad,India

### SRI CHAITANYA COLLEGE

M.P.C

May 2014 | Hyderabad,India

### ST PAUL HIGH SCHOOL

Grad. May 2012| Hyderabad, India

## SKILLS

### PROGRAMMING

Proficient

- Python

Comfortable

C • C++ • Java • CSS • HTML • Sql

Frameworks:

PySpark • SpringBoot • Microservices •

RestFullAPI

## AREAS OF INTEREST

Data Structures

Operating Systems

Amazon serverless services

Artificial Intelligence

Database Management Systems

Natural Language Processing

## MOOCS COMPLETED

Python for bigdata with Pyspark

Data Structures Algorithms Using Python

Algorithmic Toolbox

Intro To Python

Python Beyond Basics

## LINKS

LinkedIn:// **Lalitesh Depally**

Github:// **Lalitesh Depally**

## EXPERIENCE

### DELOITTE | DATA ENGINEER

March 2019 – Present |Hyderabad, India

- Experience in data engineering activities like developing/modifying the python based data Migration framework orchestration and scheduling of migration workloads.
- Responsible for loading the data from file server to different layers in AWS S3 like landing, raw, staging, curated and finally to Publication layer.
- 2+ years of experience in design, development and management of data systems such as data warehouse, data lakes and distributed storage systems using AWS.
- 2+ years of Experience on Python Programming.
- 2+ years of Experience on CI/CD Jenkins and DevOps.Experience working in Agile Methodologies.
- Experience with building data pipelines and services
- Hands on experience in AWS S3, Dynamo DB, Athena,EMR,EC2,Postgres.
- Worked on Infrastructure Terraform scripts to depoly the AWS resources.
- Build the infrastructure required for optimal extraction,transformation,and loading of data from awide variety of datasources using SQL and AWS'bigdata'technologies.

### HP HEWLETT PACKARD | LINUX ADMIN

September 2018 – March 2019 |Hyderabad, India

- Monitoring, debugging and troubleshooting servers.
- Building scripts for health checks, probes and liveliness
- Permissions and accounts administration.
- Hands on experience in Python.
- Experience and good knowledge of all phases of Software Development Life Cycle SDLC (Requirement Analysis, Design, coding Standards, Development, Testing and Documentation)

## ACHIEVEMENTS

- Received Monetary employee recognition award for being best developer in project
- Awarded with Certificate of Excellence in DS and Algo using Python by CodingNinjas.
- Winner of “Mega Group Discussion” conducted by FACE Academy.
- Awarded with “Award of Excellence” by BitsPilani on 13th day of March-2017.

## PROJECTS

### TITLE:GRIEVANCE REDRESSAL SYSTEM (OCT 2017-JAN 2018)

DESCRIPTION:IT IS AN WEB BASED APPLICATION WHICH ACTS AS A INTERACTIVE PLATFORM WHEREIN STUDENTS CAN POST THEIR QUERIES DIRECTLY TO THE CONCERNED FACULTY. APART FROM THIS THE APPLICATION ALSO PROVIDES STUDENTS WITH THE FACILITY OF FOLLOWING THE ORGANISATIONS THAT ARE AVAILABLE INSIDE THE CAMPUS INORDER TO GET THEIR UPDATES.