

VIJAY PERUMALLA

+91 9700068949
vijaychander93@gmail.com

Social Profiles

<https://github.com/vjaychander>

<https://www.linkedin.com/in/vijayperumalla>

<https://www.hackerrank.com/vijayperumalla>

Skills

Python, Automation, Data Structures, Databases (SQL & NoSQL), Flask, AWS (S3, DynamoDB, Lambda), GCP, Git, RabbitMQ

Awards

Received Above & Beyond

- CoreCompete Pvt Ltd
- Nexii IT Labs Pvt Ltd

Education

B-Tech – 2010-2014
Electronics and Communication Engineering
Mahatma Gandhi Institute of Technology(Hyderabad)

Summary

An application developer with 5 years of experience in Python, Flask, Boto3, Cloud Automation and building automation frameworks and backend applications.

Experience

Python Developer - 07/2018 - Present
Core Compete Pvt Ltd, Hyderabad

- Responsible for successful POC for telecom client which converted to full scale project.
- Designing and developing an application to integrate with a Marketing Automation tool to send SMS (50/sec) communication to promote offers for a large telecom client.
- Building a data model to support SMS & USSD communication for marketing campaigns and offers fulfillment.
- Integrating with 3rd party billing system (Huawei NBSS) to fulfill offers.
- Built Flask API's to support 60 API calls/sec and optimized the database to support retrieving 12 months of campaign data for subscribers.
- Developed modules for AWS Cloud and integrating it with a product(A3) to provide data points for customer usage of the AWS account.

Automation Engineer - 03/2018 - 07/2018
Commvault Systems India Pvt Ltd, Hyderabad

- Worked as a developer to build an automation framework for backup and recovery product.
- Develop & Execute test cases & test suites.

Python Developer - 05/2015 - 03/2018
Nexii IT labs Pvt Ltd, Hyderabad

- Developed an automation framework for EMC CloudArray.
- Developing and executing automation test suites and test cases.
- Used Selenium for web applications testing
- Built and developed utility applications for mundane tasks.
- Worked as backend Django developer for the internal automation application.