

# Prabhu Vignesh Kumar Rajagopal

CLOUD AND DEVOPS CONSULTANT



## CONTACT INFORMATION

www.prabhuvigneshkumar.com

prabhu.vignesh1990@gmail.com

+91 8377003750

hireprabhuvignesh

in linkedin.com/in/prabhuvigneshkumar

github.com/prabhuvignesh

# **EDUCATIONAL QUALIFICATION**

- Completed M.Tech in Computer Science in the year 2014 from SRM University with 86%
- Completed B.E in Electronics in the year 2011 from Gojan Institute with 79%
- Certified EMC Cloud Associate in Cloud Infrastructure and Services.
- Certified Solution Architect By Rackspace CloudU.

# **CORE QUALIFICATION**

- Expertise in maturity assessment in terms of system design, infrastructure and DevOps environment around public and private cloud including AWS, Google Cloud and OpenStack.
- Expertise in As-Is analysis, GAP analysis and report generation to identify rifts in system design, Infrastructure and in DevOps environment to be upgraded in maturity model.
- Expertise in providing industrial best enterprise standard solution to fulfill the GAP to reach maturity with Enterprise or Opensource toolsets and framework ecosystem.
- Expertise in Public and Private Cloud Architecting with AWS, Google Cloud, and OpenStack.
- Expertise in Designing and implementing Enterprise level integrated DevOps environment with agile frameworks such as Scrum, XP and Kanban with right DevOps tools ecosystem.
- Expertise in various system architecting including designing Service Oriented Architecture, Serverless and Microservice architecture along with designing data integration tool ecosystem such as Enterprise Service Bus and real-time data streaming tools.
- Expertise in Project Management and integrating end to end software development and implementing process based on agile methodology.

# PROFESSIONAL EXPERIENCE

# @KPMG.

#### Role: DevOps Consultant

MULTI NATIONAL FINANCIAL COMPANY - December 2017 - Present

- Conducted maturity assessment and GAP analysis then generated report in terms of system design and infrastructure.
- Provided solution by designing the Infrastructure in AWS for middleware application which integrates Salesforce application & Angular application and created Infrastructure as code from AWS & Terraform to reuse the infrastructure.
- Designed the Delivery pipeline with Jenkins right from creating a
  feature to deploying feature by integrating Version control tool with
  ALM tool. This helps to stay in line with Agile process.
- Created monitoring and analytics platform to ensure "Disaster Prevention and Preparedness.

## Role: DevOps Consultant.

MULTI NATIONAL OIL & GAS COMPANY - August 2017 - December 2017

- Conducted As-Is analysis and GAP analysis then generated report in terms of system design and security.
- Provided solution by developing a middleware solution with Enterprise Service Bus to integrate various in-house application and business applications.
- Integrated applications with open APIs and other business applications.
- Provided solution for maturity in security by developing policy, strategic, tactical and operational information security plans and ensured developed services comply with established SOA governance rules, maturity and monitoring.

## Role: DevOps Consultant.

Multi-National Media Company - May 2017 - August 2017

- Conducted As-Is analysis and GAP analysis then generated report in terms of system design and Integrated Agile and DevOps Ecosystem.
- Provided solution to improve in system designing by Transforming and refactoring the Monolithic architecture to MicroServices with containerization and clustering tools like Docker and Consul
- Provided solution to improve in Software delivery and release by providing Integrated agile and DevOps ecosystem with building CICD with Jenkins and configuration management with Ansible and integrated Issue and Bug tracker with Agile driven tool like TFS, Remedy and Jira.

## **KEY SKILLS**

#### Cloud Services

- AWS, Google Cloud, IBM Bluemix.
- Openstack

#### DevOps Ecosystem

- Jenkins, Git, Bamboo.
- Ansible, Chef, Terraform
- Munin, Nagios.

#### Containers and Clusters

- Docker, Vagrant.
- Consul, Nomad, Docker swarm, Kubernetes.

#### Agile and Tools

- Jira, TFS.
- Scrum and XP.
- Mulesoft, Dell Boomi

Programming language and Development Frameworks

- Ruby, Python.
- Ruby on Rails, Django, Flask, Sinatra (MVC).
- Bash, Ruby, JavaScript.
- MySql, PostGres, MongoDB, Sqlite.
- Unix and Windows

#### AWARDS AND ACHIEVEMENTS

- Kudos award from KPMG for Performance
- Raising star award from KPMG for Performance
- Best Performer award from HCL
- 22nd rank in Codewars in 2014 tournament.

## **INTERESTS**

- As part of being a Cloud and DevOps Consultant, I love to do POC and experiment with new techniques and platforms which comply with the latest market needs.
- I love to provide solutions to the business where they stuck or go slow in terms of technology. Since the technology is the backbone of any business, it should be strong enough and I ensure that
- With my hands-on experience in technology and foundation, I am very comfortable to build any solutions regardless of new product or technology.
- As part of Open Source devotee, I keep contributing open source community either by producing a new piece of a component or fixing the most needful component. Same can be seen from my Digital footprint

## DIGITAL FOOTPRINTS

in linkedin.com/in/prabhuvigneshkumar

github.com/prabhuvignesh

hub.docker.com/u/vickyrajagopal/

galaxy.ansible.com/PrabhuVignesh/ stackoverflow.com/users/4269160/prabhuvignesh-rajagopal  Ensured all application satisfies 'The twelve-factor app' and created a complete prototype to ensure system design meets the industrial standards and adaptability for new technologies.

## Role: DevOps Consultant.

Multi-National Media Company. - November 2016 - April 2017

- Conducted As-Is analysis and GAP analysis then generated report in terms of system design and Infrastructure.
- Provided solution to improve in system design by designing the Service Oriented Architecture with Docker containers and Kubernetes.
- Provided solution to improve in application infrastructure by designing the architecture underlining with MicroServices hosted on AWS and minimized the effort and infrastructural demand with serverless architecture with AWS Lambda.

## @HCL

# Role: DevOps Engineer

MULTI NATIONAL TRANSPORT COMPANY - April 2016 - November 2016

- To integrate the client's UAT and Production environment, quick containers was needed for Jenkins (DB server, Hadoop clusters).
- Docker containers are Integrated and delivered with Jenkins integration.
- Each and every commit of code and particular time period my Jenkins server will build and integrate the UAT environment and production environment was the on-demand basis.

## DevOps Engineer

MULTI NATIONAL TRANSPORT COMPANY - June 2015 - March 2016

- Client requirement is that their production environment should meet High Availability and scalability.
- Created Ansible playbook with dynamic inventory file which dynamically allocates the range of IPs with respect to No of Docker containers has been created.
- Each task was perfectly separated by role for an easy change.

## Role: Developer

HCL Internal Application. - November 2014 - May 2015

- Developed an application for stockholders to fill their work progress and generate scores and reports according to that.
- With the help of 20 and more tightly associated tables in Postgres.
- With the help of jQuery tools like morris.js and flat.js, achieved Reports and graphs for the dashboard.

#### Role: Developer

HCL Internal Application. - August 2014 - November 2015

- Developed a portal application within a collaborative web application for training and self-development for internal employees.
- In this PostgreSQL was used within the application and exported Postgres data into MySQL by rake task periodically.

## **KEY SKILLS**

#### Cloud Services

- AWS, Google Cloud, IBM Bluemix.
- Openstack

#### DevOps Ecosystem

- Jenkins, Git, Bamboo.
- Ansible, Chef, Terraform
- Munin, Nagios.

#### Containers and Clusters

- Docker, Vagrant.
- Consul, Nomad, Docker swarm, Kubernetes.

#### Agile and Tools

- Jira, TFS.
- Scrum and XP.
- Mulesoft, Dell Boomi

# Programming language and Development Frameworks

- Ruby, Python.
- Ruby on Rails, Django, Flask, Sinatra (MVC).
- Bash, Ruby, JavaScript.
- MySql, PostGres, MongoDB, Sqlite.
- Unix and Windows

## **AWARDS AND ACHIEVEMENTS**

- Kudos award from KPMG for Performance
- Raising star award from KPMG for Performance
- Best Performer award from HCL
- 22nd rank in Codewars in 2014 tournament.

## **INTERESTS**

- As part of being a Cloud and DevOps Consultant, I love to do POC and experiment with new techniques and platforms which comply with the latest market needs.
- I love to provide solutions to the business where they stuck or go slow in terms of technology. Since the technology is the backbone of any business, it should be strong enough and I ensure that
- With my hands-on experience in technology and foundation, I am very comfortable to build any solutions regardless of new product or technology.
- As part of Open Source devotee, I keep contributing open source community either by producing a new piece of a component or fixing the most needful component. Same can be seen from my Digital footprint

# **DIGITAL FOOTPRINTS**

- in linkedin.com/in/prabhuvigneshkumar
- github.com/prabhuvignesh
- hub.docker.com/u/vickyrajagopal/
- galaxy.ansible.com/PrabhuVignesh/ stackoverflow.com/users/4269160/prabhuvignesh-rajagopal

## @Personal Projects

## Role: End to End

## Musickouty

Social media which provide portal to upload the music file to a
playlist which can be shared with friends added within the portal.
Uploading music files and login services, Sound Cloud API is used.
Separate user relationship modules are maintained for follow and
unfollow the users among the portal.

#### Role: End to End

#### Robin

Developing Tool called Robin in Ruby on Rails which automates the
application build, deploy and code repositories. Git gem was used to
create project, branch, commit, pull and push automation through
rails. And Build and Deployment on remote machines was
automated with Ansible, with the help of ansible-rails gem.