

# Hanesh Ramasundaram

8508119997

hanesh92@gmail.com

## Objective

To serve the organization as an efficient Software Engineer which will enable to contribute the acquired technical skills & enhance further technical abilities which can result in continuous learning that simulate professional and personal growth.

## Professional Overview

- |                                 |  |
|---------------------------------|--|
| • Operating Systems:            | Unix, Linux, Windows   |
| • Software Languages:           | Python(Boto3), Java  |
| • Version Control Tool:         | GIT  |
| • Continuous Integration Tools: | Jenkins  |
| • Deployment Tool:              | Ansible  |
| • Container Management:         | Docker and Kubernetes  |
| • RDBMS:                        | MySQL, Oracle  |
| • Networking Tool:              | Putty.   |
| • Cloud Computing               | GCP, AWS(IAM, EC2, VPC, Lambda, CloudFormation, Cloudwatch, S3, Route 53, CloudTrail, LoadBalancing) |
| • Monitoring Tool:              | Nagios & Splunk  |
| • Web Server:                   | Apache Tomcat, Web Server.   |
| • Other Tools :                 | Service-now(ITIL)  |

## Accreditations

- **Edureka Certified DevOps Engineer**
- **Google Cloud Platform Certification in Coursera for Fundamentals**

## Work Experience

|                     |                             |
|---------------------|-----------------------------|
| <b>Company:</b>     | <b>HCL Technologies</b>     |
| <b>Client:</b>      | <b>Walt Disney</b>          |
| <b>Duration:</b>    | <b>May 2016 – Till date</b> |
| <b>Designation:</b> | <b>Software Engineer</b>    |

### Responsibilities:

- Handling various technical aspects like software application support, source code management, Continuous Integration process, workflows and documents management, monitoring critical paths & taking appropriate actions.
- To work on the deployment of python scripting for the deployment of EARs on the web application server
- Use Jenkins integrations & Deployment of code across various environments using Puppet
- Provision Docker Containers for Developers & Tester to mimic Production box for developing & testing new features, service & enhancements
- Monitor multi-tier environments using Nagios and Splunk.
- Coordinated in disaster recovery planning, testing, implementation and participate in business continuity planning

- Responsible for resolving the Incidents or Issue in the track.
- To perform software configuration management of the developed code.
- To maintain wiki pages in confluence about the on-going tasks.
- Collaborate with developers and architects to refine build, test, and release practices across the organization
- Implement Knowledge of Agile process & setting up of full-fledged DevOps culture for legacy distributed model
- Part of my profile was also modified to provide mentorship and floor support for new team members.

## Educational Qualifications

- Bachelor's Degree in Computer Science and Engineering from K.Ramakrishnan college of Technology 69 % in 2015.
- 12th Std from Navarasam Hr.Sec.School with 70 % in 2011.
- 10th Std from Trinity Academy Hr.Sec.School with 74% in 2009

## Personal Details

- Name: N.Ramasundaram
- Address: Panicakampatti, Kulaithai, Karur
- Date of Birth: DEC 13, 1992
- Languages: Tamil, English, Telugu

Place: Chennai

Hanesh R