**Bharathi Selvaraj** 

Mobile: (+44)07780739808 E-mail: adwaya@live.in













# **Summary of Qualifications**

- Motivated professional with experience in IT industry with hands-on domain knowledge.
- Ability to make a positive impact in any business environment that has been demonstrated by my employment record.
- Ability to adapt to new and more challenging roles and passionate about automation.
- Excellent at computer applications to develop training materials and manuals with verbal and written communication skills.

# **Professional Experience**



#### SAP Multi Cloud, Senior DevOps Engineer

Feb 2016 — Present United Kingdom

- Central dashboard(elk) for service health events and support tickets for 8000+ projects across AWS and Azure.
- Automation of SLA and credit claims, handling and onboarding customers helping them for GCP migration.
- Lead the implementation of secure-by-default across 4000+ GCP accounts. The security initiative to maintain secure only accounts at an org scale.
- Implementation lead of Terraform Enterprise collaborating with Hashicorp and support automation.
- Implemented **Terraform** modules for deployment of various applications across multiple cloud providers and managing infrastructure.
- Managing and handling the MC service desk portal and support tickets. Automation of operations and daily tasks using Jenkins.
- Implementation of Chatbot (*Conversational AI*) across projects to enable customer friendly support and ease operations.

#### GLDS, IT Technology Consultant

**Germany & India** 

- Project Lead of Container Technology infrastructure for APAC in GLDS.
- Design, implement and maintain containerized infrastructure for development systems delivering Jenkins as a service.
- Design and implementation of **Kubernetes** infrastructure using CoreOS, in-house containerized infrastructure delivering windows containers.
- Setup, maintain and manage Travis CI infrastructure for SAP On-Prem, AWS and GKE.

# Cognizant

Local World, UK - Tech. Lead

Feb 2015 — Feb 2016

- Process Re-engineering and enhancing the existing DevOps and Cloud architecture.
- Build and Deployment using Bamboo, manage Dev, Production and Integration environments.
- AWS Infrastructure Management, enhancement and log management using Splunk.
- Communicating and Collaborating, Agile management of offshore DevOps delivery.



Operations and Production deployment using Nolio and performing Nolio Migration.

# Tech Mahindra

Apr 2012 — Oct 2014

#### FOX Sports, USA - Cloud Engineer

- Setting up, deploying and managing infrastructure within Amazon Web Services, Migrating and configuring AWS services.
- Hands on Experience on Amazon Web Services (AWS), Simple Storage Service (S3), Elastic Compute Cloud (EC2), Cloud Formation, Route 53, etc.
- Integration of AWS Command line tools to implement automation in the Cloud Environment.
- Build and deployment using Jenkins and configuration management using Chef.
- Administer the source code repository (SVN) and continuous build implementation using Jenkins.
- Create and execute build plans and deploy artifacts for specified products in various environments.
- Troubleshoot problems related to builds, deployment of artifacts, or environment configuration.
- Create system and process **Jenkins** scripts and reports of existing and new systems.
- Hands on experience on Splunk, log analysis tool for QA and Production Servers.
- Installation and configuration of Zabbix for server monitoring.

#### MGM Resorts, USA – DevOps Engineer

- Performing DevOps automation for Java project and Ruby projects for build and deployment.
- Developed and maintained **Shell** scripts for build and release tasks.
- Integration and administration of SVN, Jenkins, review board and RVM.
- Setting up development environments for ruby and jruby on rvm.
- Write script and automate build and deployment using Jenkins.
- Integrate code metrics and reports, automate through notifications and perform the end-end DevOps management.

#### Hackathon - Cloud Engineer

- Application deployment on test and stage environment using heroku.
- Implement Client Demo and Conference Demo on application using solutions from AWS and Heroku namely SoccerX and ArenaMusic.
- Hands-on with Heroku deployment for java and php and UI testing.

#### Education

College, Anna University B.E., Electronics and Communications

**Higher Secondary School** Computer Science

## **Technical Skills**





















## **Highlights**

- Received 3 awards in 2020 2 Applause and Praise for "Keep the promise" & "Stay Curious"
- Twice awarded for excellent contribution in SAP for Travis and Jenkins 2016, 2017
- Pat on the Back award for excellent contribution for Media & Entertainment in TechM 2014
- Core Techie of the Batch Mahindra Satyam 2012
- Gold Medalist Best Outgoing Student for the year 2011 Institutional Level
- An Approach to renewable energy generation and using it for automation, International Joint Journal Conference on Engineering & Technology, Singapore, January 2011
- The Method for generating electricity by fast moving vehicles, IEEE Xplore, Kuala Lumpur, Malaysia, November 2010.Ref: 978-1-4244-8770-7/10/\$26.00©2010 IEEE

#### Certifications

## **Cloud Computing**

Amazon Web Services Solution Architect Amazon Web Services Technical Professional IBM Certified Solution Advisor – Cloud Computing

#### Virtualization

VMware Certified Professional 5 – Datacenter Virtualization

#### Linux

SUSE 12 Certified Administrator

#### **Personal Profile**

Birth Date: August 11, 1989

Status: Married Nationality: Indian

Languages: English, Tamil, Malayalam, and Telugu.

**Other Activities:** Athletics, Cricket, Poetry, Teaching and Cooking **Other Skills:** Quick Learner, Dedicated and Self-Motivated