82 Dunster Street,

Leicester, Leicestershire, LE3 OSF

Phone#: +447443779689

VISHAL VAZKAR

Email Address: vazkarvishal@gmail.com

<u>LinkedIn Profile: https://www.linkedin.com/in/vishal-vikas-vazkar</u>

Personal Profile:

I am a DevOps Engineer with a keen interest in software development and automation. My Interest lies in working in an agile environment that involves challenging problem solving. I use my experience in the industry with an aim of improving my automation and development skills which will help the team achieve robust and seamless delivery pipelines.

Technical Skills:

<u>Proficient in using Automation Tools:</u> Terraform, Ansible, Jenkins, TeamCity, Octopus Deploy, Docker, GRUNTJS, SASS and Cruise Control

<u>Proficient in using IAAS and SAAS Platforms</u>: Azure, AWS, Digital Ocean, Rackspace, Compose.io, UKFast <u>Programming languages used</u>: PowerShell, Bash Shell Scripting, C# and MSSQL, YAML and Python <u>Monitoring tools</u>: Kibana (ELK Stack), Status Cake, Data Dog, Application insights and New Relic

Proficient in internet mark-up technology and scripts: HTML, CSS, JavaScript, JQuery

Basic knowledge of: C, C++, XML, PHP, UML, Vagrant, JAVA, C# and Node.JS

Comfortable with Administration & documentation tools: Confluence, JIRA, Office 365, Google Drive and

Pivotal Tracker

Spoken Languages: English, Hindi, Marathi and Gujarati

Certification History:

2017 – Present AWS Certified Solutions Architect – Cleared in December 2017

Associate

Academic History:

2013 – 2015 MSc Information System Management De Montfort University, UK

2010 – 2013 BSc (Hons) Computer Science Wilson College, Mumbai

Current and Previous Work Experience:

2015 July – Present MMT Digital (DevOps Engineer)

Objective: Working closely with the development team to automate software delivery using

Continuous Integration and Deployment tools such as TeamCity, Jenkins, Octopus Deploy and PowerShell on IAAS and SAAS platforms (Azure, Digital Ocean, and AWS) to speed up agile delivery and minimize errors. Working on improving application

security by installing SSL Certificates and Error logging.

Technical Skills: Azure, AWS, VSTS, GIT, TeamCity, Octopus Deploy, Ansible, Terraform, Docker,

Powershell, Bash, Jenkins, C#

Management skills: JIRA, Confluence, Pivotal Tracker, Slack, TickSpot, Office365

Communication: Working closely with project managers, solutions architects and technical architects

to plan, develop and deliver robust and efficient delivery pipelines and systems.

2014 July – 2015 July MMT Digital (Web Developer)

Objective: Developing front end websites using automation software such as: GRUNTJS and SASS

along with standard HTML, JavaScript and JQuery.

Communication: Daily Skype calls with project managers for following up on new projects and existing

project deadlines. Also used KANBAN task schedulers as a team to organise tasks

With the team and check their status.

2014 January – April Frontrunners (E-Learning Developer)

Objective: Developed E-Learning Videos for distance learning students and uploaded them on

the universities virtual learning environment.

2013 April - June Spice Holidays (IT Administrator and Software Developer)

Objective: Developed a new website for the company with an improved interface and database.

Communication: Wrote formal emails to clients and suppliers, showed various pictures and videos

relating to the needs of the clients, attended business calls as well as client calls which involved quoting the best price to the clients on their package request, worked as bac

up on short notice.

Problem Solving: Made different modules like mail and itinerary generators which saved a lot of work

time, dealt with difficult customers and suppliers with a polite and positive behavior, worked with confidence under situations of deadline pressure without any kind of

panic

Course Project:

. **Duration**: 1 year (2013) **Objective:** Creating a dynamic website using asp.net and DBMS

. Used visual studio to develop a dynamic website using different programming languages and scripts

. Used SQL Server Management Studio for front-end-back-end connectivity.

. **Duration**: 3 Months (June 2015 – September 2015) **Objective**: Developing a Cookbook Application

. Developed an MVC4 application using C# MVC4 (MSSQL, LINQ, Entity Framework)

- . Used automation and code management tools such as: GIT, TeamCity, Sass, and Grunt
- . Frontend Languages and tools used: HTML, CSS, JQuery, JavaScript, AJAX and Razor

Hobbies and Interests:

I like playing the drums and guitar. In my free time I like developing websites and automation software's which would help a common man do what he does on a computer in a much easier way. Sports interests include: Swimming, Football, Cycling, Table Tennis, Badminton, E-Sports.

References: Available on request