|  |  |
| --- | --- |
| **RAHUL KUMAR**  **E-mail:**rahulkumar02.04.95@gmail.com  **Mobile:**+91 8003807098  Address For Communication  Shiva Sai PG, 1st main, 4th Cross, NGR Layout, Roopena Agrahara, Bangalore-560068  Personal Information  **Father's Name:** Shri Krishna Sharma  **DOB:** 2th April 1995  **Languages Known:** English, Hindi  Co-Curricular &Accomplishments  Got INSPIRE Award Warrant from DEPARTMENT OF SCIENCE & TECHNOLOGY in 2010.  Selected in Top 1 % CANDIDATES OF INTERMEDIATE SCIENCE EXAMINATION 2012.  Also Got Award of INSPIRE Scholarship for the Year 2012 by ministry of India.  Attended workshop on- “CCNA Networking, AWS Cloud”.  Certificate of Participation in RHCSA & RHCE Training.  Certificate of Participation in REDHAT OPENSTACK ADMINISTRATION.  Participated in SCIENCE QUIZ COMPETITION On National Science Day Sponsored by TEQIP-II. | c  Objective  To explore my skills and talent in the best possible manner in the right direction which would lead to the positive growth of the organization where i work .  Professional Summary  I am highly organized, and able to adapt things and work independently or with team diligently.  Qualifications  **Bachelor In COMPUTER SCIENCE ENGG.** From  GOVT. COLLEGE OF ENGINEERING & TECHNOLOGY,  Bikaner.  67.93%    **Intermediate (XII)**  S.D.S College, kailer, Arwal  B.S.E.B Board,  76.2%  Year of passing 2012  **High School (X)**  R.H.S Bambhai, Arwal  B.S.E.B Board,  83.80%  Year of passing 2010  Technical & Other Skills  Programming languages:- C, C++, Basics of PYTHON, Core Java  Operating Systems:- LINUX (RHEL 7.2), WINDOWS XP,7,8,8.1, 10  Key Subjects   * Operating System * Microprocessor * Networking * Data Mining & Data Warehousing |

Training Undergone

Summer training program under **LINUX WORLD Informatics Pvt. Ltd.**

Under this Training I have successfully completed training for automate deployment of cloud computing & virtualization with containerized DOCKER on Linux system using Python TUI.

**Project Undertaken**

Project Name: - “**Automate Deployment of Cloud Computing & Virtualization with Containerized DOCKER Integration on Linux System Using Python TUI – Own Cloud Infrastructure with Operational Intelligence Tool- SPLUNK”.**

Operating System: - **Red Hat Enterprise Linux 7.2**

Description: - In this project I have the following Services like:-

* SaaS- I have given software like Firefox, VLC through SSH.
* StaaS- In this We used two type of Storage.
* Object Storage using NFS, SSHFS Protocol.
* Block Storage using ISCSI Protocol.
* IaaS- IN this We use NO-VNC for showing the OS to the client.
* CaaS- IN which we used different Container using DOCKER.
* PaaS- In which we used different Platform like Python, Ruby, PHP are given.

**Hobbies & Interests**

* Internet Surfing, Using Social Sites
* Gardening
* Listening Music

## Declaration

I hereby declare that the above­mentioned details are true to the best of my knowledge and belief.

**Place: Bangalore**

**Date: 11/06/2017 RAHUL KUAR**