# RESUME

**Mr. Kiran Marchant** Email: [kmarchant@gmail.com](mailto:kmarchant@gmail.com)

Mobile: +91 9850606010

**CAREER OBJECTIVE**

**To work with reputed organization where I can use my ability and skills to achieving company’s goal.**

**PROFESSIONAL SUMMARY**

## RHCSA/RHCE

* Linux OS (Installation and configuration).
* Managing Files, Users and Group Permissions
* SSH (Remote file transfer)
* Package Installation with YUM and RPM.
* Firewall Management.
* Configuring and Managing Linux processes.
* Managing partition with LVM.
* Virtual Web Hosting.
* Web hosting with https.
* SELinux Advance.
* Samba Server Configuration.

# CCNA

* Installation and configuration of LAN.
* IP addressing and sub netting.
* Knowledge of OSI reference model.
* Knowledge of cables.
* Understanding of static and default routing.
* Knowledge of TCP/IP, DNS and DHCP, NAT.

**Professional Qualifications and Certifications**

* **C Language**
* **CCNA** (Pursuing)
* **RHCSA** (Pursuing)
* **RHCE** (Pursuing)

**WORK EXPERIENCE**

**Fresher**

**TECHNICAL SKILL**

## RHCSA

* Linux OS (Installation and configuration).
* Managing Files, Users and Group Permissions.
* Future task scheduling.
* Package Installation with YUM and RPM.
* Archiving and Transferring Files.
* Configuring and Managing Linux processes.
* Managing partition with LVM.
* Disk Management.
* Swap Memory.
* Managing RHEL Networking nmcli.
* Control Service & Demons.
* SSH (Remote file transfer).
* Firewall Management.
* Virtual Web Hosting.
* Web hosting with https.
* SELinux Advance.
* Samba Server Configuration.

# CCNA

* Installation and configuration of LAN.
* IP addressing and sub netting.
* Knowledge of OSI reference model.
* Knowledge of cables.
* Understanding of static and default routing.
* Knowledge of TCP/IP, DNS and DHCP, NAT.
* IPv4 Class & Reservation.
* Dynamic Routing, P2P static Routing, MultiPoint Static Routing.

# RHCE

* Install Red Hat Ansible Engine.
* Configure Ansible to manage hosts and run ad hoc Ansible commands.
* Write a simple Ansible Playbook and run it to automate tasks on multiple managed hosts.
* Write playbooks that use variables to simplify management of the playbook and facts to reference information about managed hosts.
* Manage task control and task errors in Ansible Playbooks.
* Deploy, manage, and adjust files on hosts managed by Ansible.
* Write playbooks that are optimized for larger, more complex projects.
* Troubleshoot playbooks and managed hosts.
* Automate common Linux system administration tasks with Ansible.
* Secure playbook with Ansible vault.
* Configure servers-
  + DNS Server
  + NFS Server
  + DHCP Server
  + Web Server – Apache
  + SAMBA Server
  + Configure MariaDB

# computer proficiency

* + MS-CIT
  + Typing English 30-40

**EDUCATIONQUALIFICATION**

|  |  |  |
| --- | --- | --- |
| **EDUCATION** | **UNIVERSITY** | **PERSENTAGE** |
| **BSC Comp.Sci** | **Mumbai University** | **72.26%** |
| **12th** | **HSC** | **78.85%** |
| **10th** | **SSC** | **69.20%** |

**PERSONAL DETAILS**

* + - Date of Birth = 12/09/2001
    - Languages Known = English, Marathi, Hindi
    - Correspondence Address = ----
    - Permanent Address = ----
    - Mobile no. = 9850606010
    - Email Id: = [kmarchant@gmail.com](mailto:kmarchant@gmail.com)
    - Hobbies = Travelling, Listening Music & Watching Movies
    - Marital status = Unmarried

**DECLARATION**

I hereby declare that all above information is true to the best of my knowledge and belief.

**Date :**

**Place : Mumbai Signature:**