Priya P. Thonge

Address: Sampada Bungalow I.T.I. Colony

Kathe lane Dwarka Nashik-422011.

Contact: 7447885864

Email-id: priya.thonge.44@gmail.com

CAREER OBJECTIVE

To succeed in an environment of growth and excellence and earn a job which provides me satisfaction and self development and help me to achieve organizational goal.

PROFILE SUMMERY

- Acquired Complete Professional training for both RHCSA & RHCE.
- ➤ Good knowledge On Linux favour Redhat.
- ➤ A team player with good communication and analytical skills.

Core compliances

- ➤ Installing & supporting application services.
- Administration of Apache, SAMBA, LDAP.
- ➤ Installing, configuring & Management of Linux Server.
- > Troubleshooting NFS server and NFS client.
- ➤ Knowledge on command line utilities, ACL, Cron job, Firewalls, Virtualization, Boot Processes and troubleshooting.
- Installation and upgradation of OS & Kernel and additional packages using RPM & YUM.
- ➤ Performance monitoring of Server and taking backups as per requirement.

TECHNICAL SKILLS

Operating Systems : RHEL7

Application Server : Apache, MySQL, Samba, NFS, ftp, ISCSI

Package Management : YUM, Redhat Package Manager

Remote System Support : SSH, Password-less login

ScriptingSecurityShellFirewall

EDUCATIONAL QUALIFICATION

CLASS	UNIVERSITY	COLLEGE	YEAR OF	MARKS
			PASSING	OBTAINED(%)
BE	Pune	R.H. Sapat	2018	74.73
Diploma	MSBTE	GGSP	2014	84.29
10 th	SSC	M.R.Sarda	2012	86.00
		kanya		
		vidyalaya		

CERTIFICATION

Red Hat Certified System Administrator[EX200] : Certification ID : 180-238-610 on 22^{nd} October 2018

Red Hat Certified Engineer [EX300]: appearing

TECHNICAL SKILLS

Languages	C,PYTHON
Web Technologies	HTML

PROJECT WORK

Major Project (Diploma)

Title: A zero wire wrist band used for cellular communication.

Description: It is a free way communication system which addresses people over a certain amount of distance.

Mini Project (Engineering)

Title: Voice Controlled Wheelchair using Arduino

Description: This project is for the physically handicapped persons were the voice command controls the movements of the wheel chair.

Major Project (Engineering)

Title: Office Security, Verification and Access Control

Description: This project is based on face detection and recognition. This system allow only those people to get inside the office who have taken the appointments.

EXTRA CURRICULAR ACTIVITIES

- ➤ I participated in state level paper presentation and Project Competition.
- ➤ I completed training in "8051 Microcontroller and Embedded System" for two days.
- ➤ I participated in National Level Quiz Competition.
- ➤ Attended two days workshop on "G-Smartphone Mobile Communication".
- Attended two days workshop on "WATT(Workshop on Audio Television Technology)".

INDUSTRIAL TRAINING

- ➤ Internship at M. R. Electricals, Satpur, for one week on Voltage Stabilizers.
- ➤ Internship at Surya Switch Gear , Ambad, for one week.
- ➤ I have undergone training in Gogate Electrosystems pvt. Ltd for three days on PCB assembly, wiring ,Assembly and quality control.
- ➤ Internship at SofSyst Software and systems for one month.

PERSONAL DETAILS

DOB: - 17-4-1997

Father's Name: - Pravin Vitthalrao Thonge

Language Known: - English, Hindi, Marathi

Undertaking

This is to state that the information furnished above is true and correct to my knowledge and understanding.

Your's sincerely, Date: / /

Priya Thonge