Anand Singad Mobile : 7032915087

132-c mig khb colony Email : [anand.singad@gmail.com](mailto:anand.singad@gmail.com)

K.S.Town

Bangalore

**CAREER OBJECTIVE**

Seeking a position which would allow me to demonstrate my professionalism as a fresher engineer capable of working independently and in a team with equal enthusiasm.

|  |
| --- |
| **TECHNICAL SKILLS** |

* Have worked hands on with VOIP networking devices and troubleshooting.
* Languages : C language
* Applications : Microsoft Office
* Operating System: **Red hat enterprise Linux, Avaya Customized Linux, Windows**
* Routing Protocols : **RIP, EIGRP, OSPF, BGP**
* Switching Technologies **STP, RSTP, PVST, MST, VLAN, VTP, 802.1Q,** Ether-channel, Port-channel,  
  Configuration of Static Routing, Dynamic Routing using protocols like EIGRP, OSPF & BGP
* CISCO VOIP Exposure on Cisco IP Phones & Day to Day Cisco Call Manager Functions

**PROJECT**

**Work Experience:**

1. **Currently Working as a Network/Implementation Engineer for Shell Shock Bash Remediation at Aricent from Nov 2014 to May 2015.**

**Responsibilities:**

* Determine all tasks associated with patching products that could be affected by the vulnerability and determine the level of effort required to resolve this issue.
* Determine Communication plan for internal/external resources and customers.
* Determine all the tasks that will need to be taken into consideration.
* Drive resources to get maintenance windows scheduled with customers.
* Develop schedule for patching.
* Create/Maintain Database of all data relating to the project.
* Update the servers and troubleshoot if any problem arises during the update.
* Updating a wide range of Avaya products voice products like Sessions Managers, IP office suites Communications Managers, Messaging’s etc.
* Lead a 16 member strong team in successfully installing 12000+ patches over 4 months.
* Interacting with customers.

**Project name**: “Voice based home navigation for elderly and physically challenged people.”

**Discription** : In this project, we propose an Intelligent Home Navigation System (IHNS) which comprises of a wheelchair, voice module and navigation module. It can be used by an elderly or physically challenged person to move inside the home without any difficulty. The wheel chair can automatically navigate from one point to the other in the home as per predefined route based on the voice received. Thus the above proposed system can be used by elderly and physically challenged people in day to day life even if they are alone at home.

**SKILLS**

* Skills creating documentation and presentations-effective written and oral reports
* Calm and determined under pressure
* Success motivated

**ACCOMPLISHMENTS**

* Played a keen and active role in national service scheme in SSJ College Of Engineering And Technology as Organizer.
* Played an active role in various events held from school days.
* Achieved rajyapuraskar certificate in scouts and guides movement.

**WORK EXPERIENCE**

* Worked for skill meritrack company for one and half year as a part time job.
* Worked for Infinite Computer Solution for 6 months as **Technical Support Executive .**

**EDUCATIONAL QUALIFICATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **Branch** | **Institution** | **Year of passing** | **Percentage** |
| B Tech | ECE | SSJ Engineering College | 2013 | 75 |
| INTER | MPC | Narayana Junior College | 2009 | 70 |
| CBSE | CBSE | Kendriya Vidyalaya Gachibowli | 2007 | 66 |

**PERSONAL PROFILE**

Father’s Name : Ramachandra Singad

Date of Birth : 18th February 1991

Gender : Male

Marital Status : Single

Linguistic ability : English,Hindi,Telgu ,Marathi and kannada

Interests : Football and Watching movies

Nationality : Indian

**DECLARATION**

-

I hereby declare that the details furnished above are true to the best of my knowledge.

Place : HYDERABAD (Anand Singad)