**RESUME**

**Sahil**

**CAREER OBJECTIVE**

To associate with an esteemed organization that provides an opportunity to utilize skills, improve knowledge with latest trends and to be a part of the team that works dynamically towards the growth of the company

**ACADEMICS**

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree** | **College** | **University** | **Score****(Percentage & Class)** |
|  |
| B.E (Electronics) | Rizvi College Of Engineering | Mumbai University |  53% Second Class |
| HSC |  J.M Rathi Junior College | Maharashtra Board | 62.83% First Class |
| SSC | K.E.S. English Medium School | Maharashtra Board | 64.46% First Class |

**PROFESSIONAL EXPERIENCE**

* Pre-sales and post-sales implementation technical support.
* Implementation of Kaspersky Anti-Virus business product for Workstation and Servers.
* Implementation of Kaspersky Admin console.
* Tier-II level support to clients.
* Remotely troubleshooting clients issue using web based tools.
* Remote assistance to re-seller engineer for implementation and troubleshooting.
* On-site visit to client location for implementation and troubleshooting.
* Communicating with clients through mail and telephonic call.
* Attending and closing the request as per SLA.
* Knowledge update on new virus.
* Remote training to reseller engineer and clients.
* Ensuring effective and timely resolution.
* Generating lead for sales team.
* Co-ordinate with the team to provide good quality of service.
* Creating weekly activity report.

**ACADEMIC PROJECT**

**BINARY BIT MULTILIER USING VERILOG HDL**

* it-serial arithmetic is attractive in view of it is smaller pin count, reduced wire length, and lower floor space requirement in VLSI.
* In fact ,the compactness of the design may allow us to run a bit-serial multiplier at a clock rate high enough to make the unit almost competitive with much more complex designs with regard to speed. In addition, in certain application contexts inputs are supplied bit-serially anyway.
* In such a case, using a parallel multiplier would be quite wasteful, since the parallelism may not lead to any speed benefit. Furthermore, in applications that call for a large number of independent multiplications, multiple bit-serial multiplier may be more cost-effective than a complex highly pipelined unit.

**SKILLS**

|  |  |
| --- | --- |
| **Technical** | Implementation, product training, troubleshooting,remote support, Post-sale support |
| **Opearating System** | Windows XP, Windows 7, Windows 8.1, Windows server 2008 R2 |
| **Networking** | TCP/IP protocol, OSI model |
| **Software** | Microsoft office, VMware, Remote desktop connection software, Windows registry, windows services. |
| **Certification** | Kaspersky certified associate, Kaspersky certified professional |

**EXTRA-CURRICULAR ACTIVITIES**

* Have actively participated as a member and a head of the management teams in all co-curricular activities held by both the school and the college.
* Have attended personality development in H.S.C.
* Attended Soft skill training in college.

**PERSONAL DETAILS**

Date of Birth: 31/07/1991

Gender: Male

Marital Status: Single

Languages Known: English, Hindi, Marathi

**Job Seeker First Name / CV No: 1766736**

[Click to send CV No & get contact details of candidate](http://www.gulfjobseeker.com/feedback/submit_fb_em.php)

 