**My Resume**

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| --- |
| <!DOCTYPE html> |
|  | <html lang="en"> |
|  | <head> |
|  | <meta charset="UTF-8"> |
|  | <meta http-equiv="X-UA-Compatible" content="IE=edge"> |
|  | <meta name="viewport" content="width=device-width, initial-scale=1.0"> |
|  | <title>Pravin AK Resume</title> |
|  | </head> |
|  | <body> |
|  | <div> |
|  | <img height ="100" width= "100" src="AWS.jpg"> |
|  | <img height ="100" width= "100" style = "float: right" src="AWS.png"> |
|  | <style> |
|  | h2{text-align: center;} |
|  | h3{text-align: center;} |
|  | </style> |
|  | <h2>PRAVIN A.K</h2> |
|  | <h3>Email ID: pravinak993@gmail.com</h3> |
|  | <h3>Mobile: +91-8903931893,8098852993</h3> |
|  | </div> |
|  | <hr> |
|  | <hr> |
|  | <div> |
|  | <h4><b><u>CAREER OBJECTIVE</u></b>:</h4> |
|  | <p style="font-size:15px"> NOC Engineer with 5 yrs. of experience in Infrastructure Management services, looking to secure a position where I can efficiently contribute my skills and abilities for the growth of organization and build my professional career.</p> |
|  | </div> |
|  |  |
|  | <h4><b><u>CORE SKILL:</u></b></h4> |
|  | <li>Incident & Problem Management</li> |
|  | <li>Networking – Router/Switch Configuration</li> |
|  | <li>AWS</li> |
|  | <li>Office 365</li> |
|  | <li>Datacenter Operations</li> |
|  |  |
|  | <h4><u><b>PROFESSIONAL EXPERIENCE:</b></u></h4> |
|  | <h4><b>UST Global (VMware):</b></h4> |
|  | <h5><b>Current Project& Designation: VMware SRE Engineer from Oct 2018 – Till now. </b></h5> |
|  | <p style="font-size:15px">Responsible for providing monitoring services and infrastructure support as part of Cloud Services </p> |
|  | <p style="font-size:15px">Operations team to ensure 100% availability of all the SaaS services offered by VMware.</p> |
|  | <p style="font-size:15px">Received <b>USTAR Recognition award (2019)</b> for my outstanding contributions delivered to VMware Client.</p> |
|  | <h5><b><u>ROLES AND RESPONSIBITIES:</b></u></h5> |
|  | <li>Using Catchpoint and Uptime tools to validate the URL checks/transaction alerts for critical production applications.</li> |
|  | <li>Analyzing the problems using Dynatrace/Runscope & Log Insight tools by drilling down to find the reasons for failed requests and communicate with the concerned teams.</li> |
|  | <li>Effectively monitoring security incidents (DOS, DDOS attacks) through Arbor Tool.</li> |
|  | <li>Use of Zenoss to monitor the infrastructure at the OS level and take necessary actions for the alerts (like swap, CPU, memory, disk usage, etc.).</li> |
|  | <li>Creating AWS user accounts in IAM console and providing preferred access to users.</li> |
|  | <li>Providing monitoring support for EC2 servers which is launched in AWS cloud Infra.</li> |
|  | <li>Maintaining LAN, troubleshooting networking problems to ensure minimum downtime & maximum availability of network using Thousand Eyes Tool.</li> |
|  | <li>Sending IT COMM reports to all stakeholders for all P0/P1/P2/P3 incidents. Documenting and tracking the timeline of events.</li> |
|  | <li>Active Directory support and administration (Group policy, permissions, account provisioning)</li> |
|  | <li>Worked directly with Incident Lifecycle Coordinators to provide initial incident response</li> |
|  | <li>Exchange/Office 365 support, maintenance and administration (Account provisioning,migration from Exchange to office 365, distribution group creation).</li> |
|  |  |
|  | <h4><b>TATA COMMUNICATIONS LTD (VHR InfoTech):</b></h4> |
|  | <h5><b>Project& Designation: TCL IMS L 1 NOC Engineer from Apr 2017 –Sept 2018</b></h5> |
|  | <p style="font-size:15px">Responsible for MHS/MSS, Co-location projects where the entire client infrastructure is managed by TCL IMS support team.</p> |
|  | <h5><b><u>ROLES AND RESPONSIBITIES:</b></u></h5> |
|  |  |
|  | <li>Provided ultimate ownership and responsibility for end to end troubleshoot Management activities for all Severity incidents of Level 1 & 2, supporting over 900 clients.</li> |
|  | <li>Proficient in handling escalated calls and providing level 1 Technical Support to end-users.</li> |
|  | <li>Formed, led, and drove ad-hoc Technical Recovery Teams to minimize business disruptions to clients.</li> |
|  | <li>Performed notifications and status of all incidents to high level internal leadership and clients while managing SLA's.</li> |
|  | <li>Monitoring the health of devices proactively placed in our DC across the globe.</li> |
|  | <li>Maintaining Network group applications (Nimsoft) and responsible for gathering traffic statistic information.</li> |
|  | <li>As a part of Problem Management, analyzing the incidents and tracking the iterations of solution to arrive at permanent fix and generate KDB.</li> |
|  | <li>Performed notifications and status of all incidents to high level internal leadership and client while managing SLA's.</li> |
|  | <li>Helping Change management and Problem management Teams until their assigned tasks get completed.</li> |
|  | <li>Interacting with Vendors Logging a complaint and follow-up with the vendors for the defective part replacement and solution.</li> |
|  | <li>Helping Incident Managers in preparation of RCA reports with 5 Why Analysis.</li> |
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|  | <h4><b>MICROSENCE NETWORK INDIA PVT LTD:</b></h4> |
|  | <h5><b>Project& Designation: Network Support HELP DESK ENGINEER from FEB 2016 TO JAN 2017</b></h5> |
|  | <p style="font-size:15px">Responsible for providing network and server support to esteemed client.</p> |
|  | <h5><b><u>ROLES AND RESPONSIBITIES:</b></u></h5> |
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|  | <li>Installing and providing Monitoring support for Switches, Routers and Firewalls.</li> |
|  | <li>Switches configuring and troubleshooting (VLAN’s, STP, Trunks).</li> |
|  | <li>Nomadix configuration, Troubleshooting and monitoring.</li> |
|  | <li>Worked on Cisco routers 2900 and 3600 series, HP Switches 2610,2700,3550 series.</li> |
|  | <li>Installing operating system (Windows Unix OS), windows patching, and Network Cabling.</li> |
|  | <li>Installing and Configuring Network Printers and providing access to clients.</li> |
|  | <li>Monitoring/troubleshooting of servers for HDD Space/RAM/CPU/Antivirus/Patches updates.</li> |
|  | <li>Configuring and troubleshooting WI-FI Routers.</li> |
|  | <li>Monitoring the performance, handling customer complaints and troubleshooting related to hardware and software issues and bugs using remote desktop.</li> |
|  | <li>Installation, configuration and troubleshooting of MS Outlook, Office 365.</li> |
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|  | <h4><b><u>CERTIFICATIONS:</u></b></h4> |
|  | <li>Completed Certification in AWS Solution Architect Associate.</li> |
|  | <li>Completed Certification in ITIL® Foundation V3 (AXELOS).</li> |
|  | <li>Completed CCNA course in Sans bound Networking School.</li> |
|  | <li>Completed Fortinet Firewall Admin and Linux Admin courses in UDEMY.</li> |
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|  | <h4><b><u>TECHNICAL SKILLS:</u></b></h4> |
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|  | <h5>NETWORKING</h5> |
|  | <li>OSI Layers, IP Address, IPS, IDS, Switches, Routers, RIP, EIGRP, OSPF, DHCP, DNS, ACL, NAT, VLAN, VTP, WAN, RCA analysis and all the Networking fundamentals, TCP, ICMP, SNMP.</li> |
|  | <li>NAT, VPN, IPsec Tunnel, Network Traffic monitoring, Firewall monitoring.</li> |
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|  | <h4><b><u>ACADEMICS:</u></b></h4> |
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|  | <li>Bachelor of engineering (BE ECE)- (2012-2015) - - 74.4%</li> |
|  | <li>Panimalar Engineering College, Chennai.</li> |
|  | <li>Diploma in ECE- (2009-2012) - - - - - - - - - - - - 89.1%</li> |
|  | <li>NMS Kamaraj Polytechnic College, Nagercoil.</li> |
|  | <li>S.S.L.C Matriculation – 2009 - - - - - - - - - - -- 76.6%</li> |
|  | <li>Good Shepherd Matric. School, Nagercoil</li> |
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|  | <h4><b><u>PERSONAL DETAILS:</u></b></h4> |
|  |  |
|  | <li>Father’s name : Azhakesan S</li> |
|  | <li>Gender & DOB : Male &29thMay1993</li> |
|  | <li>Languages Known : Tamil &English</li> |
|  | <li>Permanent Address : 14/10a, KidankankaraiVillai,Nagercoil.</li> |
|  | <li>Temporary Address : Manimangalam, Chennai -48.</li> |
|  | <li>PAN : CIGPP4902A</li> |
|  | <li>Hobbies and Interest : Cricket, Travelling.</li> |
|  | <li>Passport Number : M2641500</li> |
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|  | <h4><b><u>DECLARATION:</u></b></h4> |
|  |  |
|  | <p>I hereby declare that the information furnished above is true to the best of my knowledge. </p> |
|  |  |
|  | <p>Date:</p> |
|  |  |
|  | <p style="text-align: right;" >(Pravin AK)</p> |
|  |  |
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|  |  |
|  |  |
|  | </body> |
|  | </html> |

**for, for in, for of, forEach Loops**

**For loop**

for (initialExpression; condition; updateExpression) {

// for loop body

}

[**https://www.programiz.com/javascript/for-loop**](https://www.programiz.com/javascript/for-loop)

**For in loop**

for (key in object) {

// body of for...in

}

[**https://www.programiz.com/javascript/for-in**](https://www.programiz.com/javascript/for-in)

**For of loop**

for (variable of iterable) {  
  // *code block to be executed*  
}

[**https://www.w3schools.com/js/js\_loop\_forof.asp**](https://www.w3schools.com/js/js_loop_forof.asp)

**window, screen and document in javascript**

**Window**

The Window interface represents a window containing a DOM document; the document property points to the DOM document loaded in that window. A window for a given document can be obtained using the document. Many of these are documented in the JavaScript Reference and the DOM Reference **Screen**

The JavaScript screen object holds information of browser screen. It can be used to display screen width, height, colorDepth, pixelDepth etc. The navigator object is the window property, so it can be accessed by: window. screen.

**Document**

A Document object represents the HTML document that is displayed in that window. ... It is the outmost element of the object hierarchy. Document object − Each HTML document that gets loaded into a window becomes a document object. The document contains the contents of the page.