|  |  |
| --- | --- |
| Jacques BoddySystems Engineer/IT Manager | 13601 74 th ave ct EPuyallup, WA 98373253.777.6109jboddy@v7is.com |

|  |  |
| --- | --- |
|      Completed Contracts  | Over 8 years of independent consulting with a long list of happy clients.“You Must Eat, Breathe, and Sleep Technology for the title GEEK” Sept. 2011-Jan. 2012Designing and android Application for PIT Performance Imprint Technologies for direct interface over WiFi to a piece of proprietary hardware that they have designed.I was involved in some of the hardware communications development as well Using Android ADK and Microchip Development Kit. 2009-2012\_2-3 year contracts for Server, workstation Administration, Remote administration and Tech Support using dedicated servers through WMA and AD Snapins with Multiple clients in San Diego. (Last contract for services expired Oct 2011 after moving to Washington) Some of those clients include.Global Product resources(Decobreeze), Mellenium Computer Products(Largest Dell Reseller to the Government in the US), Wier Construction Corporation, Creel Industries, Iron Fist clothing, Watanabe and Nason Legal, Blue Sky Technologies, 2009-2011\_Contracted with Circuitegrity in San Diego on multiple projects over the course of more than a year and a half. Cricket communications Datacenter rebuild, Installation of 12 Hitachi Fiber sans, Fiber switches, F5 Big Ip device swap-out for next gen. Migrated data and uninstalled EMC virtualized fiber storage SAN units, Uninstalled and learned Infiniband Direct I/O Equipment also during Datacenter rebuild.Since then Circuitegrity has dissolved but I remain friends with the former staff and from time to time assist on Enterprise level projects, R&D, Prototyping Hardware, Software, and Electronics, Government “projects”Short term 90 Day contract with KratosDefense Contracts In San Diego through Circuitegrity for a new location setup and configure in Langley Virginia summer of 2010 Jan- April 2010\_New Datacenter Rack n’ Stack for I2B Networks San Diego, CAAssisted with install, Configure, and cabling of Dell Blade enclosures, Servers, Cisco Routers and Switches, Racked and configured F5 Big IP Appliances, Racked and configured both Server 08 Enterprise and BSD Linux on dedicated servers.  Contracted Project Lead Engineer for Juice Wireless in Los Angeles with the implementation of storage and clustered servers in their datacenter in April of 2007 for the “Juicecaster project” Streaming Audio, Video, and Images from every major Cellular carrier handsets directly to juicecaster.com.  Contracted to Pharmaceutical Company QLT USA Inc. Fort Collins, CO from Oct 2006 to March 2006 on a project to divide their infrastructure into 2 separate companies…..while on contract I was to continue assisting in the ongoing day to day support of corporate end users during the migration. Project included racking HP Blade chassis, installing and configuring Blade P class servers, Migrating data from existing SAN to 2 separate storage systems at 2 locations that were direct fiber linked point to point across town.   |
| Technical Skills | Extensive experience with Microsoft products and Operating Systems such as Microsoft Office, Server Operating systems from 2000 to 2008, Windows XP, Vista, 7, and 8Over 10 years of experience designing, installing, and configuring Local Area Networks and deploying servers and workstations in business environmentsAbility to design hierarchical network structures and assign sub networks over various physical mediaOver 10 years of experience configuring routers and switches, and performing troubleshooting tasks for connectivity, speed, and packet loss issuesAdvanced Router/Switch knowledge such as managing and configuring boot image files, creating and configuring VLANS, and writing Access Control Lists for security purposes15 years of experience building, troubleshooting, implementing, and upgrading workstations and serversHP Blade class ServersCisco VOIPFiber channel storage arraysSun Intel based ServersDell Equallogic storageVMWare ESXi, Vsphere, VcenterHyperV, ConverterExchange 2003, 2007, 2010Server 2003 Standard, R2, SBSServer 2008, SBSMicrowave Wireless EquipmentSatellite Uplink equipmentComponent level electronics repairUbiquiti Wireless EquipmentCisco wireless, management serversRack and ladder assembly and installationDataCenter UPS sytems**\*NEW\* Cisco Nexus NX-OS ( Amazing by the way…two thumbs up!)** |
| Education    Certifications   | **ITT technical institute \_ Anaheim, CA** \_ CNS (computer Network Security)**Sacramento City College** \_ Sacramento, CA \_ General Education, Engineering courses & Electronics Repair Certificate**U.S. Army**\_ Ft. Gordon, GA \_ Satellite Communications Technology A+, Network+, Security+,Server+ certificationsUbiquiti Networks CertifiedMicrowave Wireless distribution Certification US ARMY |
| **Future Certification Goals** | Vmware and EMC Certifications planned for summer of 2014Cisco CCNP certification currently being studied |
| **Employment History**                                                          |  **\*Current\*****Sr. Systems Engineer/IT Manager\_ Locke Systems. Fife, WA**Responsible for troubleshooting all advanced client issues including Storage, Servers, Network appliances. Installation of IP/Server based NVR Camera systems, Cisco and Ubiquiti WAPs.Currently planning building out a WISP in the greater Tacoma Area.Secondary job is site walkthroughs and recommendations to upgrade clients to current technologies ( ie Customer Up sales).Primary point of contact to clients with “unique and complicated issues”**IT Manager** \_Goliath Industries LLC \_ Grand Junction, COSep 2012 - June 2013Was responsible for all technology related resources at multiple locations in Colorado, Texas, North Dakota, Wyoming, and Nebraska.Main point of contact person for advanced issues with local networks and Wireless Hotspot systems at our Nation Wide remote locations.Deployed, Managed, and maintained all Enterprise network related equipment at each company location.Was on site project lead for large scale deployments at each location.**FOUNDER/Systems Engineer/Team Leader**: Rent Geeks Technology ConsultingLA/Huntington Beach/San Diego, CALoveland, CO/Seattle & Tacoma, WAwww.rentgeeks.comMarch 2004 – Sep 2012Windows, XP, 2003 Server, and Vmware installations.Installation and configuration of desktop workstations and servers.Provide on and offsite support during critical incidents to assist Clients.Troubleshooting Outlook Express, MS Exchange 2003,2007,2010Assist Clients in the deployment of Apache & PHP web servers.Use Microsoft Terminal Services and Citrix to remotely manage client/user machines.Utilize Windows based management utilities to monitor alerts and manage servers.Active Directory (AD) Network Administration and Management.VmwareVcenter remote management of virtual machines. **Network Engineer**: Corporate Technologies Fargo, ND/ San Diego, CAwww.gocorptech.comSeptember 2008- May 2009Windows Server 2003/2008,SBS experience ,Cisco experience Exchange experience ,Experienced in building and installing servers Experience installing, upgrading and migrating servers/OS/and Network AppliancesTroubleshooting advanced networking issues **Network Administrator:**Dish Network\_ Huntington Beach/ Orange County, CAMarch 2004 - Nov 05Installation, troubleshooting, and support of Apache Web Servers and MySQL databases. Duties include, assisting administrators in the deployment of network based storage and server solutions. Including assigning IP addresses, reading visio diagrams, and supporting the systems end users.**Technical Support Representative:**Dish Network \_ Riverside, CAMarch 2003 - Dec 2003Provided remote assistance to field technicians and end users. Gained valuable customer training and experience troubleshooting remote problems with users. Efficiently resolved customer troubles, or escalated trouble to the support team.**CATV Installation Tech** \_ Iwire Communications \_ San Jose, CAJanuary 2002 - Feb 2003Installation, setup and troubleshooting of cable television and Internet services,Which included running overhead and underground cable. Tested line quality,Installation /setup of cable converters and ensured customer was satisfied with cable services. **CADD Design/Network Admin** \_Bill Reid Architects \_ Sacramento, CAApril 2001 - October 2001Assisted in the design and layout of commercial and residential remodels andnew developments using AutoCAD 2000, and ArchiCAD. Also maintained,upgraded company's network and was point of contact for any technical issues. **Lead Electronics Development Tech** \_ Anuvu, Inc. \_ Sacramento, CAElectric Vehicle/Electronics TechnicianMay 2000 - June 2001Research and development in electronics and pneumatics for use in fuel cellPrototype electric vehicles. Electronic prototype design from CAD layout,Board design and etching, proto board component layout, to the final SMT End product(Wave and point to point soldering, Design and implementation of safetyLockout systems, vehicle sensors specific to the fuel cell system, and incorporatedInfrared/fiber optic technology into the design of the vehicle passenger controls. Upgraded and maintained Anuvu's electric test fleet. **Mechanical/Electrical Tech** \_Electric Conversions Inc. \_ Sacramento, CAElectric Vehicle Technician/U.S. Military ContractorNov 1998 - May 2000Repair, maintenance and installation of Custom electric vehicle components,Board and component level repair, soldering and power board rework forelectric motor controllers, chargers, and display instruments.       |