June Emmanuel Boco

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# EDUCATION ---------------------------------------------------------------------------------------------------------------------------------

**Ashworth College** June 2014 – July 2018

*A.S Computer Information Systems*

# CERTIFICATIONS -------------------------------------------------------------------------------------------------------------------------

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| * **Comp TIA A+** |

# SKILLS ----------------------------------------------------------------------------------------------------------------------------------------

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| Information Technology Tools: | | Cloud Computing: | | Additional Skills: | |
|  | Cyber Security |  | Amazon Web Services |  | Identity Access |
| ­ | TCP/IP Networking | *  | Microsoft Azure |  | Management |
|  | Linux/IOS/Windows |  | Google Cloud Platform |  |  |
|  | Microsoft Visual Studio |  |  |  |  |
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# WORK EXPERIENCE ---------------------------------------------------------------------------------------------------------------------

**Direct Support Professional**, *Angel View Care Homes, Moreno Valley,CA* Dec 2008 – Current

* Worked closely with administrators to translate strategic objectives and timelines into concrete needs by starting with a big picture and implementing systems and ensuring the quality of the data collected.
* Manage and monitor production IT infrastructure systems, such as server resource and network security.
* Manage and Protects Patients Chart and information from any cybert attacks.
* Create flowcharts, diagrams and other documentation such as queries (SQL) while proactively ensuring the highest levels of systems and infrastructure availability.
* Engaged in team meetings and provided innovative ideas aimed to improve the existing cybersecurity framework to protect our systems and team members from breaches or malicious attacks.
* Troubleshooted basic end-user technical issues via email, phone, and in person interactions and documenting procedures taken to reduce future related incidents.
* Imaged laptops & desktops for new hire and existing employees while maintaining accurate inventory levels.

**Acute Dialysis Patient Care Technician,** *Fresenius Medical Care/Davita, Las Vegas,NV* July 2016 – April 2020

* Assist other health care members in providing patient specific detailed education regarding adequacy measures where appropriate - Online Clearance Monitoring (OLC), Adequacy Monitoring Program (AMP), Urea Kinetic Modeling (UKM), and regarding disease process/access.
* Welcome assigned patients and inquire as to their wellbeing since their last treatment. Report any complaints or observations to the nurse supervisor.
* Evaluate vascular access for patency and report any unusual findings to nurse supervisor.
* Obtain necessary pre and post treatment vital signs and weight. Report unusual findings to nurse supervisor.
* Perform vascular access evaluation pre-treatment and report unusual findings to nurse supervisor.
* Perform vascular access cannulation and report any difficulties in cannulation or unusual findings to nurse supervisor.
* Obtain Hemostasis and apply appropriate dressings.

# PROJECTS ----------------------------------------------------------------------------------------------------------------------------------

**Cybersecurity Governance**

* Worked together in a team of 4 in which we created and developed a cybersecurity initiative for Southwest Airlines.
* We created the cybersecurity program by incorporating various frameworks, instilling a technology audit program, adhering to the Laws, Rules, and Regulations specific to the industry, building Quality Assurance and Quality Control programs, and establishing Governance Routines.

**Attendance Tracking System**

* Worked as a team of 4 and sponsored by the director of IT at Ashworth College.
* We created a mobile and web-based application which works with GPS technology to create a virtual geographic boundary enabling our created software to trigger a response when mobile devices enter or leave a designated area.
* Used the PADI approach, created Entity Relationship Diagrams, and created a Database using Oracle SQL DBMS.