BRYAN STEELE

Veteran ♦ Team Leader ♦ Executer ♦ Motivator ♦ Problem Solver

HTML ♦ CSS ♦ JavaScript ♦ Ruby ♦ Node.js ♦ Linux ♦ Git ♦ Python

Juniper ♦ Cisco ♦ Tellabs ♦ ALU Nokia ♦ Service Provider Networks ♦ Structured Cabling (Fiber/Copper)

910.920.5572 · hello@brysteele.com

Fuguay-Varina NC 27526 www.linkedin.com/in/iambryansteele www.github.com/bryansteele www.brysteele.com

As a Team Leader in Network Operations and the U.S. Army with over a decade of experience, I have had the opportunity to work across diverse technological domains. One area that continues to captivate me is programming and web development, where I find great fulfillment in creating tangible solutions that drive meaningful impact. This passion extends beyond technology, as I also find solace in music and cooking, both of which share similar areas of enthusiasm.

HOW I CAN ADD VALUE

I am a motivated and disciplined Army Veteran with over a decade of experience as a team leader in network operations. engineering, systems administration, and troubleshooting complex technical issues. Skilled in managing high-pressure environments and ensuring secure, reliable communications. I have had the opportunity to work across diverse technological domains. Currently studying a comprehensive Full-Stack Web Development course, gaining hands-on experience in building and deploying applications using Python, Ruby, JavaScript, Node.js, HTML, CSS, Astro, Bootstrap, to name a few.

My areas of expertise include but not limited to:

- · Demonstrates expertise in delegating tasks, overseeing operations, and evaluating the performance of subordinate personnel to ensure efficiency and quality standards are met.
- · Inspires and guides teams and individuals to achieve mission objectives with utmost precision and attention to detail.
- Cross-Functional Collaboration: Experienced in working with diverse teams, ensuring smooth communication between engineers, and non-technical stakeholders.
- Incident Response: Proficient in managing network outages, working with cross-functional teams to resolve issues quickly and minimize downtime.
- · Operates both independently and collaboratively as a team player, demonstrating advanced expertise in troubleshooting and recovery for Verizon's Network Management Center (NMC) and its supported networks.
- Highly proficient in installing, troubleshooting, and performing break-fix maintenance on network equipment, including routers, switches, access points, telephony equipment, circuits, and Cisco UCS servers (Blade Servers, Rack Servers, HyperFlex, etc.). Experienced in managing Cisco, Juniper, Tellabs, and ALU/Nokia routing and switching equipment in data centers and customer premises.
- · Skilled in Microsoft Office Suite, including Excel, Word, PowerPoint, and Outlook, along with other standard office productivity tools.
- · Possesses a basic understanding of cloud computing concepts, including infrastructure, virtualization, and cloud ser-
- Responsive Web Design: Skilled in building mobile-first, adaptive websites using CSS Grid, Flexbox, and media queries to ensure optimal user experience across devices.
- · Foundational knowledge of Ruby, Python and JavaScript.

WHERE I'VE BEEN

Verizon - Cary, NC Acuative - Fayetteville, NC Ampcus, Inc - Fort Bragg, NC (contract) IT Infrastructure Engineer Netorian, LLC - Afghan. (contract) US Army - Active & Reserve

Team Lead, Network Operations Engineer Network Field Engineer Network/Systems Field Engineer Network Support & Structured Cabling

June 2021 - Present November 2014 - May 2021 March 2014 - November 2014 March 2011 - July 2013 September 1996 - March 2011

WHAT I'VE LEARNED

IBM Full-Stack JavaScript Developer

Meta Front-End Developer Professional Certifications Cisco Certified Network Associate (CCNA) Cisco Certified Technician Data Center (CCTDC) Cisco Certified Technician Routing & Switching (CCTR&S)