Humphery Nwachukwu

Minneapolis, MN • [humphery.work@gmail.com](mailto:humphery.work@gmail.com) • (786) 210-6381

* [linkedin.com/in/humpheryn-293a54155](https://www.linkedin.com/in/humpheryn-293a54155)

# TECHNICAL SKILLS

Languages: Javascript, XML Python, SQL, Microsoft SQL Server, C++

Tools: HL7 v2 (ADT, ORU), Rhapsody, Linux, Jira, Git, REST APIs, FHIR R4, CCDA Platforms: Orion Health shared platform, Windows Server, AWS (basic)

Soft Skills: Client training, technical troubleshooting, process documentation, stakeholder communication, HIPAA Compliance Awareness

# PROFESSIONAL EXPERIENCE

**Orion Health – Minot, ND**

**Implementation Consultant Aug 2020 – Jul 2023(Full time)**

* Designed, configured, and deployed HL7 Rhapsody interfaces, enabling seamless data exchange for hospitals and public health clients.
* Mapped HL7 messages and troubleshot interface issues, reducing resolution time by 30%.
* Developed SQL queries to validate data integrity and support interface testing.
* Partnered with clinicians, IT staff, and project managers to deliver tailored interoperability solutions across 10+ healthcare sites.

**FIXBOX – Minot, ND(Part time till July 2023 then converted to full time)**

**Technical Field Engineer Feb 2019 – Feb 2025**

* Assisted with troubleshooting and validating integrations across clinical systems.
* Installed and configured network infrastructure (switches, firewalls, WAPs, VPNs) to support healthcare IT environments.
* Provided technical support across software, hardware, and networks, ensuring system uptime and data security.

**U.S. Army** – Basic Training Graduate Feb2025 – July 2025

* Completed intensive leadership, physical fitness, and combat training.
* Developed resilience, team coordination, and adaptability under pressure.

# EDUCATION

Bachelor of Science in Computer Science Minot State University, Minot, North Dakota Graduated: 2020

# CERTIFICATIONS

* Associate Rhapsody Certification
* Microsoft Certified Azure fundamentals
* CompTIA Security+ – Inprogress
* A+ certification