CRISTE L. PHILLIPS

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https://cphill11.github.io/react-portfolio/

QUALIFICATION SUMMARY

Detail-oriented Web Developer who recently earned certification in Full Stack Web Flex Development from Case Western Reserve University. Seeking Junior Developer position to garner experience in a technical environment. Professional strengths include organizational skills, written and verbal communication, and desire to learn. Experienced provider of office support for a tech start-up company. MS Healthcare Management student at Johns Hopkins University, Carey Business School. Dedicated Respiratory Therapist with more than 17 years of experience in Critical Care settings for large acute care health facilities.

TECHNICAL EXPERTISE

- Server-side Development: Express.js, Node.js
- Deployment: GitHub, Heroku
- MERN Stack Development
- React.js
- Debugging

- HTML, CSS, JavaScript
- VS Code Source Code Editor
- Object Oriented Principles
- Bootstrap
- Scrum
- Databases: SQL, NoSQL, MongoDB

PROFESSIONAL EXPERIENCE

Phillips Technology GroupGeneral Office Manager
2014 – Pres

North Royalton, OH Jan

Family-owned technology consulting provider that offers services including web design, application development, cloud hosting, and general technical solution support.

Key Achievements:

- Improve consumer relations, addressing consumer needs while recovering lost revenue
- Streamline Accounting practices, using QuickBooks software, tax preparation
- Contracted Staff management, interview, provided resource / allocation support, payroll
- SWOT Analysis; review opportunities for new revenue streams

Cleveland Clinic Cardiothoracic Anesthesiology Department

Registered Respiratory Therapist 2017 – Nov 2021

Cleveland, OH Oct

Assess patient clinical status and perform appropriate therapy, document objective data within EPIC electronic medical record system, and report results to medical team. Initiate settings for, monitor progress of, and wean patients from mechanical ventilators. Patient population includes transplants, open-heart surgical, vascular, COVID-19, adult congenital cardiac anomaly, and ECMO patients.

Key Achievements:

- Improve documentation standards to ensure appropriate service reimbursement, including orienting residents and other licensed providers to need for appropriate order entry
- Provide emergency and ongoing care to all levels of COVID-19 patients, from pandemic outset through multiple peaks

Riverside Methodist Hospital

Columbus, OH Registered Respiratory Therapist June 2013

June 2008 -

Key Achievements:

- Promoted additional Respiratory Services, increased revenue for department
- Introduced BiLevel Ventilation to staff, improved ventilator lung protective strategies use
- Recommended provision of inhaled pulmonary vasodilators, improve survivability outcomes for cardiac patients

University of Michigan Hospital Registered Respiratory Therapist

Ann Arbor, MI Nov 2000 – June 2008

Key Achievements:

- Member of Quality of Work Life Committee, improving efficacy and efficiency of documentation, enabling staff to focus on patient care
- ARDSnet Research Programs, performed patient management protocol directly with patients, data obtained basis for redefinition of lung protective ventilator management redefinition

EDUCATION & CREDENTIALS

Case Western Reserve University
Full Stack Coding Bootcamp Certification

Cleveland, OH

Johns Hopkins Carey Business School Master of Science in Healthcare Management Baltimore, MD Expected May 2023

Franklin University

Columbus, OH

Bachelor of Science in Healthcare Management

Mott Community College

Flint, MI

Associate of Science in Respiratory Therapy Associate of Science, Mott Community College

Registered Respiratory Therapist ACLS / BLS Certified

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National Society for Leadership and Success (NSLS) Member American College of Healthcare Executive (ACHE) Member American Association for Respiratory Care (AARC) Member

VOLUNTEER & RESEARCH

Red Cross Columbus, OH

First Aid Services Team, Team Member Disaster Action Team, Team Member

University of Michigan Hospitals

Ann Arbor, MI

Research: ARDSnet, Higher vs. Lower PEEP, ALVEOLI

Research: ARDSnet, Fluid and Catheter Treatment Trial (FACTT)