

DUSTIN MURRY

DM



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TECH SKILLS

- Java
- Python
- Object-Oriented Progr.
- MySQL
- SQL
- JavaScript
- jQuery
- JSON
- HTML
- CSS
- Git
- Visual Studio
- React JS
- Node JS
- Django
- Assembly
- Epic Systems
- Agile Methodologies
- SDLC processes

SUMMARY

Knowledgeable Software Engineer with in-depth knowledge of Java, JavaScript, MySQL, Python and HTML/CSS. Skillful in developing, optimizing and reworking systems to meet specific customer requirements. Expertise in writing codes in various languages, and developing high-quality, user-friendly, scalable and bug-free software. Skilled with data structures, object-oriented concepts and design patterns.

EXPERIENCE

DIRECTOR OF MARKETING AND DEVELOPMENT

Stay Active Physical Therapy | Red Bank, NJ | July 2021 - Current

- Responsible for the development and execution of integrated marketing plans and content to meet and exceed business goals.
- Worked in an agile environment, being part of a multi-disciplinary team working on the design, development, execution and implementation of front and back-end applications.
- Worked collaboratively across marketing and other departments in a fast-paced and rapidly growing physical therapy market.
- Created integrated marketing plans that helped drive awareness, demand, and overall market leadership.
- Developed and fostered the creation of fresh and new content on Stay Active website and social media channels to ensure the development and delivery of the most effective content aligned to the needs of the business.
- Collaborated with leadership and strategy teams across marketing functions to overcome challenges that threatened successful project implementation.
- Used clear logical communication by being a strong senior leader in internal and client interactions

EDUCATION AND TRAINING

Bachelor of Science

*University of Massachusetts,
Amherst, MA*

May 2010

Doctor of Physical Therapy *Physical Therapy*

*Drexel University,
Philadelphia, PA*

April 2015

Associate of Science *Computer Science*

*Brookdale Community College,
Lincroft, NJ*

Expected in May 2022

▪ Relevant Coursework:

- *Computer Logic and Design*
- *Computer Architecture Assembly*
- *Programming I and II*
- *System Analysis and Design*
- *Database Concepts*
- *Data Structures and Algorithms*
- *Operating Systems Technology*
- *Advanced Software Project*

COMPUTER SCIENCE TUTOR

Self-employed | Red Bank, NJ | Jan. 2021 - Current

- Taught programming languages such as Java, Python, MySQL, JavaScript, HTML5, CSS3, and Assembly.
- Explained complex concepts using easy-to-comprehend terminology.
- Served as computer science tutor for Brookdale students.
- Coached students on computer science topics in person and through online portal.
- Organized tutoring environment to promote productivity and learning.
- Developed training handouts and study materials.
- Promoted dedication to learning through encouraging, energetic approach.
- Assessed student abilities and established learning goals.
- Used engaging teaching methods to help students achieve success in computer science.
- Built productive relationships with students by creating goals and developing customized plans.
- Assisted students in finding useful study methods to enhance academic performance.

ONCOLOGY PHYSICAL THERAPIST

Memorial Sloan Kettering | Middletown, NJ | Jan. 2018 - Current

- Maintained organized documentation and patient files utilizing Epic Systems.
- Reviewed physician referrals and patient medical records through Epic Systems to formulate accurate diagnosis and best course of treatment.
- Taught patients and families about self-care treatments and exercises that can be completed at home.
- Initiated appropriate intervention programs for patients suffering from cancer.
- Evaluated and assessed patients to establish measurable goals and promote restoration of functional abilities.
- Identified and properly documented patient goals, evaluated progress and planned reevaluation.
- Rendered highest quality of care when interacting with patients and families.
- Collaborated with practitioners by recording and sharing physical therapy outcomes and recommending modifications to treatment plans.