

>>>This resume was generated entirely in Python.

SHAWN PICKETT

MBA, BSRS, CNMT, NMTCB(RS), RT(CT), CLSO-M

PRODUCT AND SERVICES DIRECTOR

PROJECTS/PRESENTATIONS

Bots on the Blockchain

- Web3 Conference in Cincinnati - DisruptArt - MidwestCon
- How to use code to interact with Smart Contracts
- Use bots to enrich community development

NFT Risks Rewards and Pitfalls

- NFT Cincinnati hosted by RSOP and House of Firsts
- Token gated access, how to integrate utility

Products and Services

- Co-founded AiFRENS and The DevTeam
- Created hundreds of useful blockchain tools to help with common problems

Portfolio: <https://www.shawnpickett.tech/>

EXPERIENCE

FORTIVE / Director of Products and Services

2016-Present

- Created the Radiation Safety Support Services Division
- Increased customer satisfaction and existing product offerings
- Met and exceeded all KPIs while also maintaining greater than 40% GM

Sarasota Memorial Healthcare / Manager/RSO

2012-2016

- Managed 50+ FTEs along with 2M+ Budget and 20M in billing
- Achieved higher quality patient care by replacing dated drugs
- Increased scope of practice for NMTs to increase quality of patient care

University Medical Center / Nuclear Medicine Technologist

2009-2012

- Nuclear Medicine Technologist focusing on community health and pediatrics
- Experienced with all types of major nuclear medicine procedures

EDUCATION

Webster University, Master of Business Administration

2013-2015

Midwestern State University, Bachelor of Radiologic Science

2009-2011

Cincinnati, OH
217-549-9548
spickett84@gmail.com
[linkedin.com/in/shawnpickett-radsafety](https://www.linkedin.com/in/shawnpickett-radsafety)
github.com/NuclearGeekETH

Skills

Radiation Expert
AI Services Expert
Python
React
NextJS
JavaScript
APIs
JSON
HTML
CSS
Tailwind
Automation
Supabase
Docker
GraphQL
Hackathons

Certifications

Nuclear Medicine
Radiation Safety Officer
Computed Tomography
Laser Safety Officer

Product launch best practices,
Delivering better workflows,
Create tools for creators,
And code everyday.

[View Portfolio](#)

