

Ceren Mcclaney

Biomedical Engineer

Dear Shakala Rolph,

I am thrilled to express my interest in the Biomedical Engineer role at Medtronic. The prospect of contributing to a company renowned for its innovative medical solutions is truly exciting.

With over five years of experience at Boston Scientific, I have honed my skills in medical device development and implementation, contributing to significant advancements in patient care.

Some key achievements from my previous roles include:

- Spearheaded a project at Boston Scientific that led to a **25% increase in efficiency** for the cardiac device team.
- Developed a new testing protocol that reduced product validation time by **30%**, enhancing overall project turnaround.
- Collaborated with a cross-functional team to design a groundbreaking prosthetic device, receiving **industry recognition** for innovation.

My expertise extends to advanced problem-solving and leadership, with a knack for fostering collaboration among diverse teams. I hold certifications in Six Sigma and lean manufacturing, ensuring the highest standards in every project I undertake.

Additional qualifications include:

- **Certified Six Sigma Black Belt**, demonstrating my commitment to quality and process improvement.
- Awarded the Boston Scientific Leadership Excellence Award in 2022 for outstanding team leadership.
- Active member of the Biomedical Engineering Society, contributing to community outreach programs.

Medtronic's dedication to transforming healthcare aligns with my passion for creating impactful medical technologies. Your recent work on minimally invasive therapies resonates deeply with my professional aspirations and personal values.

I am eager to bring my skills to Medtronic and am open to discussing how I can contribute to your team. Thank you for considering my application.

Warm regards,

To

Shakala Rolph
Medtronic
4100 Arctic Boulevard, Anchorage,
AK

From

Ceren Mcclaney
Iowa City, IA
(119) 366-5214
ceren.mcclaney@gmail.com