






Jisoo Barnett

Clinical Product Engineer

Contact

-  **Address**
1234 Elm Street, Seattle, WA
98101
-  **Phone**
(206) 555-1234
-  **Email**
jisoo.barnett@email.com
-  **LinkedIn**
linkedin.com/in/jisoo Barnett
-  **Website**
jisoo Barnett.com

JUNE 19, 2026

Innovative Health Solutions
Clinical Product Engineer

San Francisco, CA

Dear Hiring Manager,

I am genuinely excited to express my interest in the Clinical Product Engineer position at Innovative Health Solutions, as this opportunity harmonizes beautifully with my extensive background in healthcare technology and my unwavering enthusiasm for employing solid engineering practices to ultimately benefit patients' experiences in clinical environments.

Having spent over four years actively collaborating with healthcare professionals to develop inventive software solutions, I have effectively transformed clinical requirements into practical tools, streamlining workflows while prioritizing user experience amidst the complexities of health tech.

At HealthTech Innovations, I contributed to a high-impact project, delivering LLM-powered features designed to facilitate clinical processes; this initiative ultimately improved decision-making efficiency, which I believe aligns perfectly with your vision for advancing product direction.

Moreover, my prior role as Software Engineer at MedTech Solutions provided the perfect foundation in enhancing patient engagement through innovative healthcare applications, thus showcasing my commitment to furthering impactful health technologies in fast-growing environments.

I truly believe that my experience, coupled with a passion for leveraging AI applications to improve health tech, would resonate with the mission of Innovative Health Solutions, where driving transformative change through teamwork is both a goal and a daily reality.

I look forward to the possibility of contributing to your mission.

Thanks,

Jisoo Barnett

Jisoo Barnett