

Alexander Singh
CEO, Minimally Invasive Spinal Technology

September 27, 2020

To whom it may concern,

Minimally Invasive Spinal Technology (MIST) is a 3-year old startup looking to bring innovative solutions to market to overcome the negative outcomes associated with the current standard of care.

It is my pleasure to recommend Ms. Jaspreet Ranjit for her work in software development, in particular the field of machine learning, as well as for her understanding and execution of agile team management skills. While a part of our team, Jaspreet worked in our machine learning department as a lead programmer developing machine learning algorithms for the analysis and prediction of scoliosis.

Jaspreet takes pride in her work, and ensure the highest quality of technical skill be delivered in every task she is asked to complete. Her ability to translate abstract technical proposals into easily executable code is demonstrative of her comprehension of both the functional and technical aspects required for being a successful software engineer.

During her time with MIST, Jaspreet also excelled as an agile scrum master, working with myself, the product owner, and fellow technical peers to ensure each sprint was completed with thorough, weekly retrospective sessions to help guide and direct the team. Jaspreet surpassed the expectations of her role by setting aside the time to explain the complicated machine learning topics involved in our algorithms to non-technical team members.

I firmly believe Jaspreet would be an asset to have on your team. Her innovative mindset, and prowess in challenging assumptions makes her a strong candidate for entry to mid-level developer positions, especially as they pertain to machine learning. I have no doubt that she will serve as a leader in your workplace, and help to bring your establishment's vision to life, as she has done with our mission.

If you have any questions, please feel free to contact me at inquiries@minspinaltech.com.

Sincerely,



Alexander Singh