

## Recommendations

“Don't let Sarth's age fool you - he's a programming genius hiding in an university student's body! In all seriousness, Sarth is one of the smartest and innovative people I have ever managed. He was able to quickly understand our business to build an AI predictive model. He was even able to explain how the model worked to non-technical employees. Sarth also stepped in to perform analysis on our marketing communications and produced an insightful report. I would not hesitate to hire Sarth again, but I'm afraid that he is going to have many opportunities to choose from. If you are looking to hire him for a co-op work term, he would be a valuable asset to your team. I predict that he'll go on to do big things - whether it's engineering at Google or starting his own company.” - Alison Gibbins (Director of CRM and Supervisor, Medcan)

### ^ LinkedIn Recommendation

“Sarth is a highly self-driven, curious and smart individual. During my time working on the team, Sarth had spent countless hours exploring the software our team used to program the robot. As a result, he had a thorough understanding of the software and was able to both apply his knowledge in practice, as well as mentor other students. Sarth greets challenges with a smile and doesn't rest until he tackles them down - and he always does.” - Jay Patel (Teammate, FRC Robotics Team)

### ^ LinkedIn Recommendation

“Sarth Frey has been employed with The Mississauga News for about 8 months, and it is with great pleasure that I recommend Sarth. Sarth has always been on time with delivering The Mississauga news and has been a satisfactory employee. He is reliable and responsible with a great ambition. He is also a most dependable team player. His good judgment and mature outlook ensure a logical and practical approach to his endeavors. Sarth would be an asset to any organization, and I am happy to give him my wholehearted endorsement.” - Michelle Hockley (Contract District Representative and Supervisor, Mississauga News)

### ^ PDF Recommendation