June 10, 2021

Dear Recruitment team,

I am keenly interested to apply for data science internship in the company prixa tech. I involve myself in different engaging tasks that forward me towards growth. I am involved with a Rotaract club where I harness and improve my soft skills. Academically, I have completed my bachelor’s degree on BSc (Hons) Computer Science program of University of Wolverhampton from Herald college and extracted knowledge in Machine Learning, Big Data, Web Development, Software Project Management, etc. My teacher informed me about this internship opening at prixa tech.

The specification for the internship matches my interests. My bachelor's program is based on big data and Artificial intelligence. I worked on emotion detection of text as my FYP because I am very interested in NLP and emotions. During the journey of my college, I improved my skills on deep learning algorithms like LSTM, BiLSTM, CNN, and machine learning algorithms like Logistic regression, Linear regression, and more. I also worked on different text preprocessing techniques. I have also completed a course on deep learning. I am confident with multivariable calculus. I also worked on big data management and analysis in one of the modules.

I checked Prixa tech's website and observed that the company stands for agile development as I am highly interested to work on an agile company which I hope would give me a platform to improve myself.

I would be a great asset to the team not only because of my academics but also of my personal nature. I am a very easy-going person, believe in team effort, honesty, loyalty, punctuality, and change. I also wake up every day to improve my self compared to the past by engaging myself in harnessing different skills that can help me secure a better future and grow from my past shell. I have attached my cv with this letter for your review. I look forward to hearing from you and to schedule an interview at your convenience. If I meet the requirements of the opportunity, you could call me or send me an email.

Thank you!

Sincerely,

Aljesh Basnet