Recommendation letter for Paul Ostroverhy

Dear Sir or Madam,

The past 3 weeks I had the pleasure of refreshing and improving Paul's knowledge of the German language. From the beginning on, the lessons with him worked smoothly, as Paul shows a great interest in the German language and generally brings with him a naturally inquisitive and sympathetic personality.

We put a big focus on Paul's oral skills. He is able to devote himself to any situation in German of high quality. His pronunciation and understanding are on a good level. In discussions he can explain his point of view in an understandable way and not only that, he also shows an exceptional understanding of the German language by taking up mutual arguments and describing his point of view.

In order to improve Paul's understanding of the text, we suggested several German texts. Whether it is a song lyrics, factual texts or lyrical texts, even if Paul does not understand every word, he unravels content and logically recognises connections. This ability also allows him to understand more complex subjects.

In addition, we have repeated parts of German grammar, such as the different tenses, the sentence structure and the casus. With ambition and interest Paul is constantly working on his grammar, which is at a good level. He writes down his mistakes and actively works to improve his grammar. In writing, Paul can work on his upper and lower case as well as on the construction of sentences and the conjugation of verbs.

With his interesting character, Paul definitely stands out from the great crowd of people, because he deals with all sorts of things very mature and intelligent for his age. You can easily have conversations with him that you would normally have with adults. He also shows a sensitivity for people, as he has a very sympathetic, humorous and open character.

I am sure that Paul will achieve great things in his life and I only wish him the best for the future!

Yours sincerely, Carolin Fuchs Graduated from Gymnasium Trudering, In Munich, Germany