

+65 9782 1517 hello@strivemath.com

14 April 2024

To whom it may concern:

Re: Feedback on Aiden Breva

I have been Aiden's Python tutor at Strive Math since March 2023.

At just 11.5 years old, Aiden has demonstrated an exceptional aptitude for programming and game development, which is vividly showcased in his comprehensive portfolio of over 20 projects at Strive. His proficiency with Python and the p5 graphics library for Python has allowed him to create stimulating 2D and 3D graphics visualisations, as well as interactive games that are not only functional but also artistically compelling.

Aiden's technical toolkit is robust and includes a deep understanding of fundamental programming concepts such as variables, if statements, loops, functions, and classes. His specialisation in Python, paired with his skills in using the p5 Python graphics library, enables him to design and execute complex features independently.

Project Experience

Throughout his learning journey at Strive, Aiden has built an impressive portfolio that includes a wide array of projects ranging from simple animations to complex interactive games. These projects demonstrate not only his coding skills but also his ability to integrate graphics effectively to enhance user engagement and experience.

Analytical Thinking and Creativity

Aiden's ability to analyse problems and devise efficient solutions is remarkable and well beyond his years. His creativity is evident in how he approaches game design and functionality, often adding unique twists or features that enhance the gameplay and visual appeal. This creative problem-solving is coupled with a mature grasp of how different elements of code and design work together, allowing him to implement features from start to finish.

Collaborative and Independent Working Style

While Aiden works exceptionally well independently, his ability to collaborate, accept feedback, and integrate suggestions improves the quality of his projects and learning outcomes. His projects at Strive, developed under both guided and independent scenarios, stand as a testament to his adaptability and eagerness to learn and grow.

Aiden's portfolio and accomplishments in programming at such a young age reflect his dedication and potential in the field of computer science and game development. As he continues to build on his already impressive foundation, Aiden is poised to become a significant contributor to any future endeavours in technology and programming.

Michael Schmichael +27 74 068 0732