3.What would you say is your greatest talent or skill? How have you developed and demonstrated that talent over time?

My greatest skill is my solid execution ability. If I wanted to achieve something, I will achieve it no matter how hard it is to achieve. For example, in seventh grade, I really wanted to make a GPA calculator app for the school because I thought that was the coolest thing you can do in the school. I started to learn computer programming on my own. I still remember how hard it was for a 13 years old boy to learn python (a programming language) from the internet by himself. But every time I wanted to give up, my strong intention to achieve the goal has dragged me back from giving up and continue to face the challenge. Now, I am able to utilize five different programming languages and several markup languages for web rendering, and I have also made several apps for the schools which are treated as necessities for the students in my school.

7.What have you done to make your school or your community a better place?

I made a food delivery app for the school cafeteria because there is a new building establishing and it is quite far away from the cafeteria. The app allows both teachers and students to order food from the cafeteria, and the cafeteria staff can also operate the orders from that app. I spent about two months to work on developing this app. During this developing stage, I have learned NodeJS, a backend server language, on my own. And I have also developed a toolbox that enables myself to build this app more efficiently and quicker. After the developing stage, I also released that toolbox to an open source code sharing site called GitHub so everyone who needs to build a similar app could use this toolbox too. This whole app has gained an overall positive rating among the users.