STEM education combines four disciplines, Science, Technology, Engineering and Mathematics, into one package. Kunal was introduced to this form of learning as a child, when he participated on his local FIRST Lego League Team, an international competition where students solve real-world problems, including designing, building, and programming a robot. As he got older, Kunal was shocked to discover that STEM education was not a priority in his community. Knowing how important this type of learning is, he decided to create a program of his own called “Code Connect” as his Eagle Scout Project for the Boy Scouts of America. This innovative form of learning teaches kids how to code and design video games, robots, and circuitry. He currently teaches the program in his two local libraries and has plans to expand it in both scope and reach.