A bit about iCode pro

Meet the team!

Savannah “Savy” Gordon: Savannah is a girl who loves RC driving and typing. She spends her time with family and watching anime. She has a collection of manga and pokemon cards, and loves hanging out with friends. Being a girl who loves RC she is the team’s driver.

Niya Norfolk: Nyia is a skilled coder. She loves coding and working with computers. She can be found flying drones, playing video games, or pranking her twin. Being as skilled at coding as she is, she is one of our coders.

Sanskriti Garg: Sanskriti loves to draw and code on Scratch. She is a video-game nerd, and is in love with electronics. She is a social person, so don’t be shy to talk! She is the team’s builder and head of marketing!

Charlotte Boehme: Charlotte loves coding. She is an accomplished scratcher, and loves doing so. She is most comfortable on her chromebook. Because she loves coding, she is one of our coders!

Deanna Kamanga: Deanna is great at drawing. She spends her time making crafts, and just being creative. Being as skilled as she is at building, she is one of our builders, and she loves it! She is also Sanskriti’s partner in marketing.

Surabhee Eswaran: Surabhee isn’t your normal girl. She loves school and reading. She is what we call the “Mom” of team. She is the team leader and is a builder, and is super good at it. If we lost her, we would be more lost than someone from Alabama in Little Rock!

About the club

We are iCode pro, an all girls robotics team. We might every Thursday afternoon from 2:30 pm to 5:00 pm. You may be asking,”Why would you meet every Thursday just to build and code robots?” That’s a good point, but to us robotics is a passion. It is an experience to build and code, and then to see it work? Even better! The fun that’s in it is worth the time we set aside after school. Sure we may miss small events, but the joy of creation is worth it! We are an all girls team because we are strong and independent. We can create and build just as well as guys. An all girls team is a good idea because we all can relate to each other.