

CODING CLUB



No Cost, No Experience Necessary, Ages 6 - 18,

Join us each Thursday 6:00 p.m. - 7:00 p.m. at the Fleming Tennis Center, 1850 Chester Avenue, Augusta, GA 30906

Participants will be introduced to many great resources such as code.org, scratch.mit.edu and python.org to help begin CODING careers.

WHY LEARN TO CODE?

Coding drives innovation. From self-driving cars to robot-assisted surgery to social media, computer science is revolutionizing every aspect of our lives. Coding is a fundamental skill that children need to learn so they can lead this movement.

Coding allows kids to be creative. They can create projects that do really amazing things

Coding builds confidence. It is incredibly empowering for children to be able to create projects and show them off to family and friends.

Coding is best learned early. Learning to code is similar to learning a second language. The earlier that children are exposed to fundamental topics like sequencing, loops, and conditionals, the more deeply they absorb these concepts.

Coding translates to success in other areas. Learning to program supports learning in other areas, like math, reading, and science.

Coding encourages participants to become creators and not simply consumers of technology.

Name______ Age____ Gender) M___ F___ Address_____ Tel #____ E-Mail_____ School____ Grade___ Teacher_____ Signature, Parent/Guardian Date