

CTE Curricula that prepare Students to be Workforce/College Ready



Industry-Recognized Certifications

Students are prepared to pass certification and credential exams



Industry Tools and Skills

Students use industry tools like VS
Code and Git version control



Professional Project Portfolios

Project-based courses allow students to build a portfolio to show off to employers



Career/College Readiness

Students master skills to prepare them for post secondary opportunities

Mastery Coding prepares students for a digital future by equipping them with the **skills they need to be successful** in a workforce changed by technology.

Through engaging project-based learning, our CTE courses help students become certified in industry standard tools and technologies, preparing them for a variety of **high-paying**, **in-demand** jobs.

Certifications get you the job interview. Portfolios get you the job.

Mastery Coding leads to both.





Engaging CTE Curricula that Result in Certifications and Portfolios

Set your students up for success with Industry-Recognized Certifications



Channel your students' passion for technology into career and college opportunities

Prepare students for high paying, in-demand jobs with curricula that get your students certified. employment rate for adults aged 25-55 with certifications or licenses of hiring managers report certification is an important criterion for hiring average raise for IT professionals who gained new skills and/or certifications