

CTE Curricula that prepare Students to be Workforce/College Ready



Industry-Recognized Certifications

Students are prepared to pass certification and credential exams



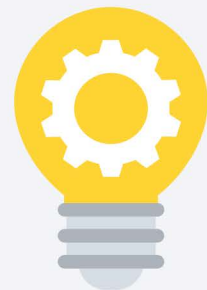
Professional Project Portfolios

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



Industry Tools and Skills

Students use industry tools like VS Code and Git version control



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 .

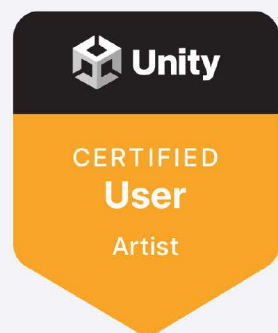
Through engaging project-based learning, our CTE courses help students become certified in industry standard tools and technologies, preparing them for a variety of **high-paying** , **in-demand** jobs.

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.

97%

employment rate for adults aged
25-55 with certifications or licenses

91%

of hiring managers report certification
is an important criterion for hiring

\$13k

average raise for IT professionals who
gained new skills and/or certifications



Learn more at www.masterycoding.com | hello@masterycoding.com