

How To Build a Great Profile

Students - Here are some helpful tips to make your STEM Premier profile awesome.

*Earn your star rating

Earn a 1-5 star rating based on the overall strength & completeness of your profile.

Upload a profile pic

Colleges and companies want to see the face behind your talent!

Add scores & interests

Show your aptitude and indicate what career fields you want to explore.

Shine with videos

You're more than grades - show personality, skills and involvement with videos!

Request Digital Badges

Request, earn and display your digital badges on your STEM Premier profile.

Highlight activities

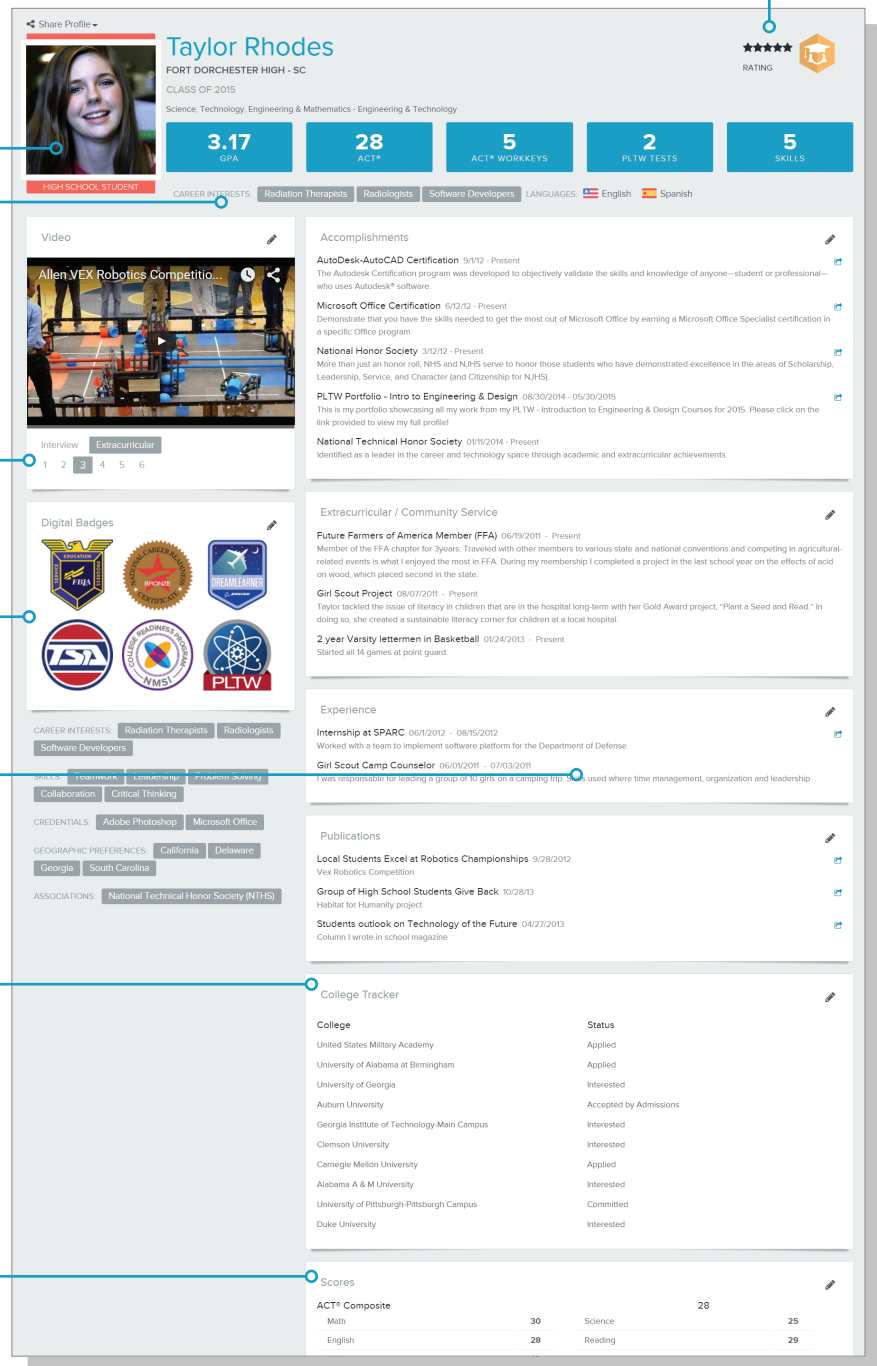
Add all the things you're involved in like experiences & accomplishments.

Add schools of interest

Showcase the colleges and technical schools you're interested in attending.

Courses, Grades & Files

Complete your digital portfolio by adding your courses, grades and files such as school projects, recommendations, earned certificates and more!



Taylor Rhodes
FORT DORCHESTER HIGH - SC
CLASS OF 2015
Science, Technology, Engineering & Mathematics - Engineering & Technology

3.17 GPA | 28 ACT* | 5 ACT* WORKKEYS | 2 PLTW TESTS | 5 SKILLS

CAREER INTERESTS: Radiation Therapists | Radiologists | Software Developers | LANGUAGES: English | Spanish

Video
Allen VEX Robotics Competitio...

Accomplishments
AutoDesk-AutoCAD Certification 9/12 - Present
The Autodesk Certification program was developed to objectively validate the skills and knowledge of anyone--student or professional--who uses Autodesk® software.
Microsoft Office Certification 6/12/12 - Present
Demonstrate that you have the skills needed to get the most out of Microsoft Office by earning a Microsoft Office Specialist certification in a specific Office program.
National Honor Society 3/12/12 - Present
More than just an honor roll, NHS and NJHS serve to honor those students who have demonstrated excellence in the areas of Scholarship, Leadership, Service, and Character (and Citizenship for NJHS).
PLTW Portfolio - Intro to Engineering & Design 08/30/2014 - 05/30/2015
This is my portfolio showcasing all my work from my PLTW - Introduction to Engineering & Design Courses for 2015. Please click on the link provided to view my full profile.
National Technical Honor Society 01/12/2014 - Present
Identified as a leader in the career and technology space through academic and extracurricular achievements.

Digital Badges
FBS | BHS | BHS | TSA | NMS | PLTW

Career Interests
Radiation Therapists | Radiologists | Software Developers

Extracurricular / Community Service
Future Farmers of America Member (FFA) 06/19/2011 - Present
Member of the FFA chapter for 3 years. Traveled with other members to various state and national conventions and competing in agricultural-related events is what I enjoyed the most in FFA. During my membership I completed a project in the last school year on the effects of acid on wood, which placed second in the state.
Girl Scout Project 08/07/2011 - Present
Taylor tackled the issue of literacy in children that are in the hospital long-term with her Gold Award project, "Plant a Seed and Read." In doing so, she created a sustainable literacy corner for children at a local hospital.
2 year Varsity letterman in Basketball 01/24/2013 - Present
Started all 14 games at point guard.

Experience
Internship at SPARC 06/1/2012 - 08/15/2012
Worked with a team to implement software platform for the Department of Defense.
Girl Scout Camp Counselor 06/01/2011 - 07/03/2011
I was responsible for leading a group of 10 girls on a camping trip. I used where time management, organization and leadership.

Publications
Local Students Excel at Robotics Championships 9/28/2012
Vex Robotics Competition
Group of High School Students Give Back 10/28/13
Habitat for Humanity project
Students outlook on Technology of the Future 04/27/2013
Column I wrote in school magazine

College Tracker

College	Status
United States Military Academy	Applied
University of Alabama at Birmingham	Applied
University of Georgia	Interested
Auburn University	Accepted by Admissions
Georgia Institute of Technology-Main Campus	Interested
Clemson University	Interested
Carnegie Mellon University	Applied
Alabama A & M University	Interested
University of Pittsburgh-Pittsburgh Campus	Committed
Duke University	Interested

Scores

ACT* Composite	30	Science	28
Math			
English	28	Reading	29

*Only high school students have the ability to be rated & ranked on STEM Premier®.