

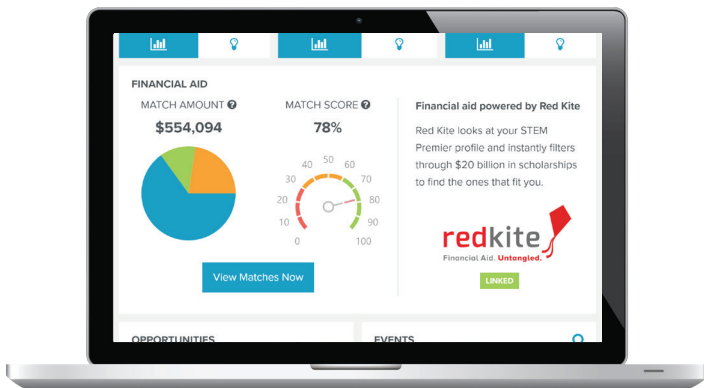
Create Your Digital Resume

Tallo is a **free app** that lets you showcase your talents and get discovered by colleges and companies everywhere

Build Your Mobile Portfolio

Join Tallo and create your mobile resume showcasing your skills, talents, and more.

- Add activities
- Add test scores
- Upload files
- Show Credentials
- Link videos
- Share your resume



Match With Scholarships

Get matched up with over **\$20 Billion** in financial aid through scholarship engine Red Kite.

- Link your account with Red Kite
- See dollar amount you qualify for
- View your scholarship match score

Connect With Opportunities

Colleges and companies across the country are looking for talent on Tallo right now.

- 200+ colleges and companies
- 2-year & 4-year colleges
- Manufacturing, healthcare, technology, and other industries represented



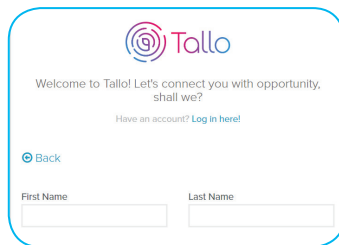
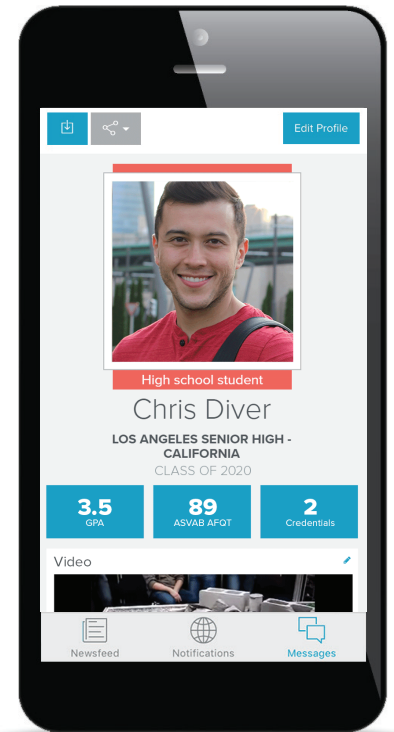
See reverse side for instructions on how to join Tallo

Getting Started Is Easy

Follow the steps below to join Tallo, build your profile, and connect with opportunities

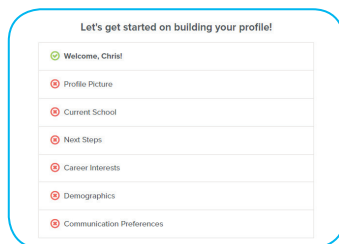
Helpful items to have ready:

- School transcript
- Earned certificates
- Standardized test scores (ASVAB, ACT WorkKeys, etc.)
- Resume
- Awards received
- Files to upload (projects, presentations, etc.)
- Anything else you would like to showcase



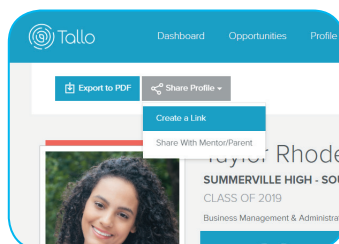
1 Join To AET Portal

- Go to tallo.com/aet
- Sign up with your email or Google
- Click **Create Your Account**
- Welcome to Tallo!



2 Go Through Welcome Flow

- Follow the **steps on your screen** to add a profile picture, your current school, next steps, and career interests
- Make sure to verify your email - just open the email we sent and click **Verify My Email**



3 Build Your Profile & Share!

- Click **Profile** and select **Edit Profile** to add experiences, scores, and more
- Have a project or video to showcase? Add it in the **Files & Videos** sections
- Export your profile to a printable PDF or share a digital link to your profile by selecting **Export to PDF** or **Share Profile**