

VMock's SMART Resume Platform analyzes your resume from every possible angle to help you present the best version of yourself.



You can create a resume from scratch using the VMock platform, or upload a PDF version of an existing resume. Your resume will receive a score out of 100 possible points, and detailed feedback based on more than 100 critical parameters will be provided.

Personalized recommendations allow you to perfect your resume's content and presentation to improve your chances of landing your dream job or internship!

Check out the steps below to give VMock a try on your own, or [set up an appointment](#) with your career coach, and they can help walk you through the process.

Create a new resume using VMock's Smart Resume Platform

1. Visit <https://www.vmock.com/su> and sign in using your SU credentials.
2. Once you log in, the platform will direct you to the user dashboard.
3. Create a new resume using one of the available templates by clicking on the **"Create New"** button.
4. Once you have added sufficient content, you can click on **"Score Your Resume"** and see detailed feedback.
5. Based on the feedback you receive, make changes to your resume. When you are finished, you can score your resume again to see how much your score improves! Your goal is to get your resume in the green zone with a score of 86 or better!

Upload an existing resume

1. Visit <https://www.vmock.com/su> and sign in using your SU credentials.
2. Once you log in, the platform will direct you to the user dashboard.
3. Upload a PDF version of your resume by clicking on the **"Upload Resume"** button.
4. Once uploaded, VMock will provide your resume score and you can see detailed feedback.
5. You can convert your resume to one of the templates provided and receive step-by-step guidance on areas you can improve. Once you've finished making changes, you can score your resume again to see how much your score goes up! Your goal is to get your resume in the green zone with a score of 85 or better!

[VMock Login](#)