

PORTFOLIO REQUIREMENTS

1. For students who have worked in Non-IT fields and IT fields, include your work experience in an intriguing manner.
2. Possibly try to hide the career break in the portfolio.
3. One best way to camouflage this is to project their skills and projects to the front.
4. Make sure the skills and projects are projected first within 5 seconds of being in that portfolio.
5. Attach resume URL to that portfolio.
 - a. Upload your resume(PDF file) in your google drive.
 - b. Add that shared URL in your portfolio.
 - c. Make sure that the resume is accessible for everyone.
6. Add your portfolio URL in your github profile and resume.
7. If you have any button in your portfolio to click or view it, make sure the button is working.
8. Try to stick to this order
 - a. About
 - b. Skills
 - c. Project
 - d. Professional experience
 - e. interest/ achievement
9. Template design must be attractive. No two templates must be the same in that batch.
10. Check for spelling mistakes in your resume and portfolio.
11. All hyperlinks should be opening in the new tab.
12. Include your linkedin (include only when there is a minimum of 100 connections), github, resume and any blog website in your portfolio.
13. Avoid adding your social media profiles(FB, Instagram, etc..)
14. If you have added your picture in your portfolio, make sure it is cool and elegant. Don't include standard passport size photos or over funky party pics.
15. To showcase programming skills, include the competitive programming work. Either as a hyperlink or certificate. Eg. guvi codekatta profile, leetcode profile, hackerrank profile.
16. Projects are the soul of a portfolio.
 - a. Your portfolio should contain a minimum of 4 full stack projects.
 - b. Your projects should meet the following checklists
 - i. Authentication (OAuth / JWT)
 - ii. CRUD Operations
 - iii. Authorization (Admin Control & Permission)
 - iv. Sockets (Implemented as chat or notifications)

- v. Any third party application integration (Like payment gateways - Razerpay, Payu.. etc)
 - vi. All API methods should be used
 - vii. Deployment in AWS (DB and Site)
 - viii. Node with MySQL and MongoDB
 - c. Big No to URL Shortener
 - d. No to any youtube projects and projects which cloned from others git profile.
 - e. Redux and GraphQL (Added advantage)
17. While displaying the projects in the portfolio, check for the following.
- a. Github link for that website (Both Front-End and Back-End).
 - b. Hosted link.
 - c. Demo credentials included.
 - d. Proper attractive display image.

Some Important URLs:

1. Portfolio Review Form - <https://forms.gle/RNvLRyqsCKdgCoqE8>
 - a. Kindly Submit your portfolio for review
 - b. The feedback will be shared via mail

Links for making better profile:

- Sample Templates URL - [emmabostian/developer-portfolios: A list of developer portfolios for your inspiration](#)
- Standout GitHub Profile - [Creating a Standout GitHub Profile README | by Andres Villegas | BigCommerce Developer Blog](#)
- Dev Portfolio Blog Series - [Dev Portfolio](#)
- Tips for resume - [Web Developer Resume Examples \(2021 Guide\)](#)
- [What do job-seeking developers need in their GitHub?](#)