

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.
- 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:

- Portfolio Review Form https://forms.gle/RNvLRygsCKdgCogE8
 - a. Kindly Submit your portfolio for review
 - b. The feedback will be shared via mail

Links for making better profile:

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