3PROFESSIONAL CHECKLIST

Due: Tuesday, April 26th

[Submission Form](https://forms.gle/gPtUPQb2k68shixP9)

* Bio Blurb
* Portfolio
* Resume
* Github
* Twitter
* LinkedIn
* Angelist
* Cover Letter
* Cover Email

**TOOLS TO INSTALL**

* Grammarly
* Buffer

**Story BLURB**

This is your bio blurb (80-120 words), which will be published on the public roster and shared with potential employers. Please make sure you check grammar and punctuation.

**PORTFOLIO**

Simple, well-designed, and responsive site. It should list the following information:

* About Me (could be your bio blurb)
* Contact information
* Good examples of your code
  + Class Assignments
  + Passion Projects
  + Paid work
* Is your portfolio live?
* Check stylesheets
* SSL security warning?

Example:

<https://shawncharles.com/>

**RESUME**

It must be geared towards software engineering (web development), and should have the following:

* Summary
* Skills
* Work Experience
  + Starting with most recent to the last 5 years
  + Write everything in past tense
  + Older or irrelevant experiences only include a small description
  + Bullet points
    - Every Bullet point has an outcome, not just a listed task
* Volunteering (Optional)
* Education
* Contact Information
* Resume is one-page only

Important:

*For some jobs, you may need to tailor your resume to be more specific to the position. Cover letters also require the same level of attention and personalization. Before submitting an application, make sure to pull keywords directly from the job description and implement them into your resume and cover letter.*

Template: <https://bit.ly/3d908uc>  
  
Resources (only use free version): [https://canva.com](https://www.canva.com/) | [https://resume.io](https://resume.io/)

**LINKEDIN/ANGELLIST**

LinkedIn and AngelList is your professional resume. You should have the following:

* Professional Headshot
* Set up your title with your current role: Software Engineer at 100Devs
* Location is listed as City, Location
* Update Contact Info (Email + Link to Twitter, Portfolio, Github)
* Make sure to personalize your LinkedIn URL (You can edit from the top right corner)
* Add an *About* section, and include your Story Bio Blurb here
* List your experience, starting with your most recent work, make sure to include bullet points
* Volunteer Experience (Optional)
* Education
* LinkedIn Skills & Endorsements (add your tech skills and order them)
* Languages
* Join [#100Devs Group](https://www.linkedin.com/groups/9037281/)

Example:

[Shawn Charles](https://www.linkedin.com/in/shawnxcharles/)

**GITHUB**

Github is an opportunity to show tech recruiters and engineering managers your code. It should have the following:

* Professional Headshot
* Title Software Engineer at @100Devs + short description.
* Location, City / Country
* Link to your portfolio
* Every project has a readme w/ a solid picture and hosted somewhere

Example:

[Shawn Charles](https://github.com/CharlesCreativeContent)

Resources:

[Profile Generator](https://rahuldkjain.github.io/gh-profile-readme-generator/)

[Readme Template](https://github.com/alecortega/portfolio-template)

**TWITTER**

Twitter is a great way for you to stay in touch with news, learn from other developers, build your brand presence, and most importantly grow your network. You should have the following:

* Professional Headshot
* Title Software Engineer at 100Devs + short description.
* Location, yours
* Link to your portfolio
* Following 50 engineers where you will be applying
* Send one tweet out

Samples:

[Ibrahim Gurhan](https://twitter.com/IbrahimCodes)

**COVER LETTER/COVER EMAIL**

Some companies still request cover letters as part of their application process. It’s always a great way to show how interested you are in a company/opportunity. While it’s great to talk about your former background and experience, we want to focus on your new software engineering skills. There are typically four parts in a cover letter:

* INTRODUCTION (1 short opening paragraph)
  + How did you find the job?
  + Do you know anyone at the company?
  + What’s the role you are applying to?
  + What’s the company?
  + Is there a specific engineering team?
  + List some of the qualities that would make you a fit for the role

Example:

[Bob Boberson](https://docs.google.com/document/d/1UERcWv8rIPROZXEZG5ZFBE6_z8Yhl90ZhAla_owahP0/edit?usp=sharing)