*Note: If you have an empty GitHub profile, don’t include it on your resume.*

Name Surname

|  |
| --- |
|  Your target job title (e.g. Junior JavaScript Developer) |
|  Location (e.g. New Zealand) @ (email) / m (your mobile number) | [GitHub](http://github.com/)[LinkedIn](https://www.linkedin.com/)[Blog](https://en.wikipedia.org/wiki/Blog)/[Personal website](https://www.themuse.com/advice/the-35-best-personal-websites-weve-ever-seen) |

# Education

**▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔**

|  |  |
| --- | --- |
| 20xx – 20xx | xx’s degree in xxUniversity of XYZ, location* GPA: … (if you’re a recent grad and your GPA is 3.0 or higher, then include this information)
* Your awards and honors
* A coursework description
* Extracurricular activities
* Publications
 |
| (Optionally) Your extra certifications, additional courses (Udemy, Coursera), trainings, etc. |

Work experience

**▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔**

## Your Job Title at Company Name 2017 – present

1-4 sentences about the project/product. Mention business goals, interesting facts, the number of users, well-known clients, etc.

* Your role/results/achievements
* Highlight **your accomplishments** and where you’ve succeeded.
* Start your bullet points with **action verbs in the past tense** (Built, Designed, Developed, Increased, Reduced, Solved, Upgraded, etc.).
* Use **numbers & percentages** to highlight your achievements (improved … by 40%, reduced ... time by 50%, etc.)
* The ideal bullet point length is **one or two lines**.
* Your role/results/achievements

(Technology stack)

#

# Side projects

**▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔**

Briefly describe the project (product), what problem(s) is helps solve.

* Your role/results
* Positive metrics (user sign-ups, the number of (app) downloads, etc.)
* The number of iterations (2 or more)

(Technology stack)

# Tech skills and competences

**▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔▔**

|  |
| --- |
| Don’t list all the technologies you’ve ever worked with. Mention those specific ones that you feel confident with and demonstrate your superior knowledge.Start with major programming languages, frameworks/libraries, databases, etc. |