|  |  |  |
| --- | --- | --- |
| **Name Surname**Location (e.g. New Zealand) | GitHubLinkedInWebsite/blogPhone numberE-mail | ProfileProfileLink00000000000address@mail.com |

# Work experience

#

|  |  |
| --- | --- |
| 20xx – 20xx | Your Job Title at Company Name |
|  | 1-4 sentences about your 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, Debugged, etc.).
* **Quantify** your accomplishments, as much as possible (improved … by 40%, reduced ... time by 50%, etc.).
* Don't include too many details. Per position, **no more than 8 bullets**. The ideal bullet length is **one or two lines**.
* Your role/results/achievements

(Technology stack) |

#

# Side projects

|  |  |
| --- | --- |
| 20xx | Product/Project Name |
|  | Briefly describe the product (project), what problem(s) it helps solve.* Your role/results
* Positive metrics (e.g., user sign-ups, the number of downloads, etc.)
* The number of iterations (2 or more)

(Technology stack) |

|  |  |
| --- | --- |
| 20xx | Product/Project Name |
|  | Briefly describe the product (project), what problem(s) it helps solve.* Your role/results
* Positive metrics (e.g., user sign-ups, the number of downloads, etc.)
* The number of iterations (2 or more)

(Technology stack) |

# Education

|  |  |
| --- | --- |
| 20xx – 20xx | Your degree |
|  | University Name* Your leading responsibilities
* Your achievements (e.g., launched a ... club and grew it to 150+ members, raised ... in sponsorship from ...)
 |

# (Optionally) Your extra certifications, additional courses (Udemy, Coursera), trainings, etc.

# Tech skills and competencies

#

|  |
| --- |
| 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. |

# Other

|  |
| --- |
| *In order to avoid a lengthy, disorganized list, we recommend dividing it up into appropriate categories. For instance:** Conferences: ...
* Publications: …
* Rewards: ...
 |