|  |
| --- |
| **Name Surname**📧 email **•** cell phone numberLinkedIn **•** GitHub **•** Personal Website/Blog |

➜  **Profile**

*This field is optional.*

*Sum up what you have to offer to a potential employer in* ***3-5 sentences****. For example:*

Upcoming XYZ University graduate with a strong academic background in IT combined with excellent internship experience as a software engineer. Recognized for technical troubleshooting skills. Quickly learn and master new technology; equally successful in both team and self-directed settings.

➜  **Education**

|  |  |
| --- | --- |
| start date – end date(or expected graduation date) | **University Name**Master’s/Bachelor’s/… degree in ...GPA: … (if you’re a recent grad and your GPA is 3.0 or higher, then include this information)Leading activities: … (optional) |

➜  **Work Experience**

|  |
| --- |
| **Job Title | Company Name**, City, Country*06/2017 – present*Describe briefly what this project/product is about, what problem(s) it helps to solve. If possible, mention some interesting facts (the number of users, awards, big-name 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, Reduced, 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
 |

**Tech stack:** JavaScript, Angular, Webpack, …

➜  **Side Projects**

Briefly describe the projects (products) you may have worked on or done “for fun.”

Provide a link to the website/App Store/Play Market and explain your role. If possible, mention some positive metrics (e.g., user sign-ups, the number of (app) downloads, etc.). If there several iterations, mention this as well.

➜  **Certifications**

List relevant online courses (Udemy, Coursera, etc.) and/or certification programs.

➜  **Technical Skills**

*In order to avoid a lengthy, disorganized list, divide it up into appropriate categories. For instance:*

* **Languages:** Ruby, Java, JavaScript, ...
* **Frameworks & Libraries:** Ruby on Rails 4/5, AngularJS, React, …
* **DevOps:** Unix/Linux, Heroku, Git, Sidekiq, ...
* **Databases:** PostgreSQL, MySQL, ...

 ➜  **Other** (optionally)

Your extra activities, conferences, awards if they relate to the position you’re applying for.