**QUICK FAQ (Delete This Page After Reading)**

**Why use Word instead of Overleaf?***Everyone* knows how to use Word, and it’s faster.

**Why this bullet formula?**

The Action Verb + What You Did + Impact/Result structure is one of the most effective resume styles used by top companies like Amazon, Bloomberg, Google. It highlights your impact rather than just “what” you did.

**Why this layout?**

Most recruiters scan resumes in an “F-pattern,” looking down the left side first. This is why all the most important and status signaling information (Job Title, Company Name, School Name) is placed there. If you’re a student at an Ivy League, I would recommend putting that information first.

**How many bullets per role should I include?**

Aim for 3 per position. 5 max. Show more detail for recent roles.

**Do I need to quantify everything?**

Whenever possible. Numbers like percentages, dollar amounts, and time saved make achievements have actual weight. If you don’t have exact data, use an estimate or describe the measurable impact qualitatively.

**What if I don’t have much experience?**

Focus on projects, internships, hackathons, research, and extracurriculars. Demonstrating enthusiasm and commitment to software engineering can be just as powerful as professional job experience, early career candidates.

**How do I keep it to one page?**

Lead with impact, not filler. Ask yourself is this information necessary and would this convince someone to hire me?

**How do I do this efficiently?**Spend the most time refining your first bullet it has the greatest impact on how your resume is perceived.

**How do I export this file properly?**Export this file as a PDF and name is according to the title I added. It should look like John\_Smith\_resume.pdf.

**What if I need more help?**

If you want full access to resume reviews and entire playbook on how to secure offers at FAANG companies:

Book Here: <https://calendly.com/matthewferoz/seainitial>

**Lastly…**

NO TYPOS.

IT IS LITERALLY INEXCUSABLE TO HAVE TYPOS.

**YOUR NAME**

555-555-5555 | youremail@gmail.com | (LinkedIn link)

**SKILLS**

**Programming Languages**:

**DevOps Tools:**

**EXPERIENCE**

**Software Engineer**Jun 2024 – Present

*(Company) Town, State*

* **Action Verb + What You Did + Impact/Result (with numbers if possible)** (Most Impressive First)
* X
* X (Least Impressive Accomplishment)
* Stack:

**Software Engineer Intern**May 2023 – Aug 2023

*(Company) Town, State*

* **Action Verb + What You Did + Impact/Result (with numbers if possible)**
* X
* X
* Stack:

**Software Development Intern** Aug 2022 – Dec 2022

*(Company) Town, State*

* **Action Verb + What You Did + Impact/Result (with numbers if possible)**
* X
* X
* Stack:

**Software Intern** Aug 2021 – May 2024

*(Company)*  *Town, State*

* **Action Verb + What You Did + Impact/Result (with numbers if possible)**
* X
* X
* Stack:

**SELECTED PROJECTS**

**Project Name**May 2025

* X
* X
* X
* Stack:

**EDUCATION**

**College Name** Jan 2020 – May 2024

*Bachelor’s, Software Engineering*

**Courses:** (If you’re a student you can add courses here)

**FAANG CANDIDATE**

555-555-5555 | youremail@gmail.com | (LinkedIn link)

**SKILLS**

**Programming Languages**: Lorem, Ipsum, Dolor, Sit, Amet, Consectetur, Adipiscing, Elit

**DevOps Tools:** Lorem, Ipsum, Dolor, Sit, Amet, Consectetur, Terraform, Docker, Kubernetes

**EXPERIENCE**

**Software Engineer**Jun 2024 – Present

*Google Town, State*

* Led lorem ipsum dolor sit amet, consectetur adipiscing elit, resulting in magna aliqua improvement by 25%.
* Developed sed do eiusmod tempor incididunt ut labore et dolore magna aliqua task across multiple teams.
* Assisted in ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi outcome presentation.
* Stack:

**Software Engineer Intern**May 2023 – Aug 2023

*Microsoft Town, State*

* Designed lorem ipsum dolor sit amet to streamline magna aliqua process, increasing efficiency.
* Built consectetur adipiscing elit tool integrated with cross-team dolor pipelines.
* Improved sed do eiusmod tempor result tracking for dolor sit amet workflows.
* Stack:

**Software Engineer Intern** Aug 2022 – Dec 2022

*Meta Town, State*

* Collaborated with sit amet consectetur adipiscing elit project teams to magna aliqua outcomes.
* Supported sed do eiusmod tempor teams with lorem ipsum user documentation.
* Tested consectetur adipiscing elit features, resolving issues by dolor sit amet debugging.
* Stack:

**Software Engineer Intern** Aug 2021 – May 2024

*Amazon*  *Town, State*

* Supported sed do eiusmod tempor teams with lorem ipsum user documentation.
* Collaborated with sit amet consectetur adipiscing elit project teams to magna aliqua outcomes.
* Tested consectetur adipiscing elit features, resolving issues by dolor sit amet debugging.
* Stack:

**SELECTED PROJECTS**

**Capstone Project Name**May 2025

* Designed and deployed a responsive lorem ipsum web portfolio, attracting over 500 unique visitors.
* Collaborated with magna aliqua maintainers to streamline pull requests.
* Supported sed do eiusmod tempor teams with lorem ipsum user documentation.
* Stack:

**Data Visualization Dashboard**May 2025

* Built an AI-powered lorem ipsum scheduling tool that reduced dolor sit amet conflicts by 40%.Supported sed do eiusmod tempor teams with lorem ipsum user documentation.
* Implemented lorem ipsum dolor sit amet trading algorithms that simulated magna aliqua strategies with 12% higher returns than baseline.
* Supported sed do eiusmod tempor teams with lorem ipsum user documentation.
* Stack:

**EDUCATION**

**College Name** Jan 2020 – May 2024

*Bachelor’s, Software Engineering*

**Courses:** Lorem 101, Ipsum 202, Dolor Structures, Sit Amet Algorithms, Consectetur Databases, Adipiscing Systems