

# [Full Name]

[name@email.com] | [502-345-0525] | [City, State] | [linkedin.com/in/handle] | [github.com/handle]

## Summary

[Two-to-three sentence professional summary. Lead with years of experience and core domain, name the highest-impact result you have delivered, and state the kind of role you are targeting. Keep it factual and quantified – e.g., “[X]+ years building [domain] systems; shipped [product] used by [N] [users]; reduced [metric] by [Y]%”.]

## Experience

**[Senior Title]** **[Mon 20XX – Present]**

[Company Name], [City, State]

- [Action verb + what you built/owned + scope]; [quantified outcome, e.g. “cut p95 latency from 800ms to 120ms”].
- [Action verb + initiative]; [business impact in dollars, users, or percent].
- [Action verb + collaboration/leadership]; [result, e.g. “mentored [N] engineers, raised test coverage to [Y]%”].

**[Title]** **[Mon 20XX – Mon 20XX]**

[Company Name], [City, State]

- [Action verb + project + technologies used]; [quantified outcome].
- [Action verb + problem solved]; [measurable result].

**[Earlier Title]** **[Mon 20XX – Mon 20XX]**

[Company Name], [City, State]

- [Action verb + responsibility]; [quantified outcome].
- [Action verb + contribution]; [result].

## Skills

**Languages:** [Python, TypeScript, Go, SQL, Bash]

**Frameworks & Libraries:** [React, Node.js, FastAPI, Django, Next.js]

**Infrastructure & Tools:** [AWS, Docker, Kubernetes, Terraform, PostgreSQL, Redis]

**Practices:** [CI/CD, Test-Driven Development, Agile/Scrum, Observability, Code Review]

## Education

**[B.S. in Computer Science]** **[20XX – 20XX]**

[University Name], [City, State]

[Relevant coursework, honors, GPA if strong, or one-line note. e.g. “Graduated cum laude; coursework in distributed systems, algorithms, and ML.”]

## Projects

**[Project Name]** **[20XX]**

[project-url.com]

- [One line on what it does and the stack]; [traction metric, e.g. “[N] stars / [N] users”].

**[Project Name]** **[20XX]**

[github.com/handle/repo]

- [One line on the problem it solves and the technologies]; [outcome].