

# {{FULL NAME}}

SOFTWARE DEVELOPER

{{City, ST}} · {{Email}} · {{Phone}} · {{LinkedIn}} · {{GitHub or Portfolio}}

## PROFESSIONAL SUMMARY

{{X}} years building {{front-end/back-end/full-stack/mobile/web/game}} solutions with {{languages/frameworks}}. Delivered {{notable outcomes}} for {{industry/client type}}. Strengths in {{top strengths}} and a focus on {{business/technical outcomes}}.

## CORE SKILLS

**Languages:** Python, Java, C++, JavaScript, SQL

**Frameworks:** .NET, Spring, Django, React

**Tools/Cloud/DevOps:** Git, Docker, Kubernetes, CI/CD, AWS

## EXPERIENCE

**{{Company}}**

**{{Title}}**

**{{City, ST}}**

**{{MM YYYY}}–{{MM YYYY or Present}}**

- Optimized {{service/module}} in {{language}}, cutting {{pX latency}} by {{X%}}.
- Implemented CI/CD with {{tool}}, reducing release time from {{weekly}} to {{daily}}.
- Designed REST APIs consumed by {{X}}+ monthly users, improving reliability to {{X%}}.

## PROJECTS

**{{Project Name}}**

**{{Tech}}**

**{{Link}}**

**{{MM YYYY}}–{{MM YYYY or Present}}**

- Impact bullet
- Impact bullet

---

## EDUCATION

- **{{Degree}}**  
**{{School}}**  
**{{YYYY}}**

Relevant coursework for junior candidates

---

## CERTIFICATIONS (OPTIONAL)

**Keywords:** software developer, software engineer, REST APIs, microservices, CI/CD, Docker, Kubernetes, AWS, Python, Java, C++, .NET, Spring, Django, React, SQL