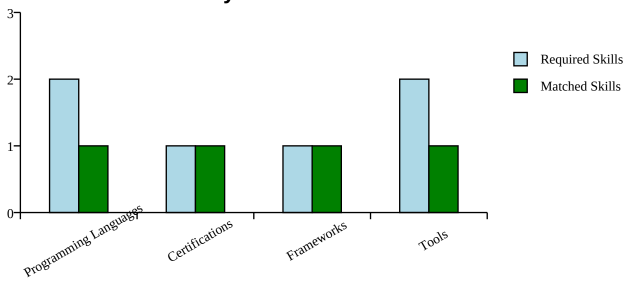
# **CV Analysis Report**

Candidate Name: Bica Andrei-Ionut

Applied Job Title: Software Engineer 1

CV Score: 71.43 / 100

### **Skill Match Summary**



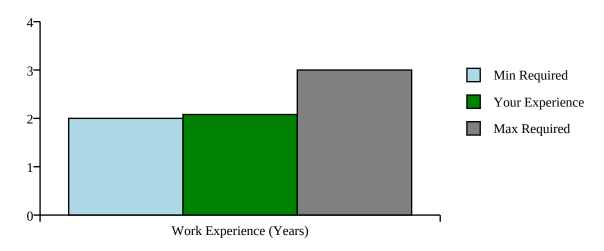
### **Required Skills:**

• Python, Go, Aws Cloud Technical Essentials, Flask, Git, Github Actions

#### **Matched Skills:**

• Python, Aws Cloud Technical Essentials, Git, Flask

### **Experience Match Summary**



■ Your experience matches the job requirement.

### **Skill Gap Analysis**

- Missing Programming Languages
  - Go

https://www.coursera.org/search?query=go

- Missing Tools
  - Github Actions

https://www.coursera.org/search?query=github%20actions

■ Suggestion: Focus on the missing skills using online platforms like Coursera, Udemy, freeCodeCamp or GeeksForGeeks. Many of these platforms offer free or affordable resources to help you upskill and bridge the gaps in your knowledge.

Based on your level of experience, here are some suggestions for career improvement:

## **Career Improvement Suggestions**

- Cross-Functional Growth: Match Score: 12 (we found 12 relevant signals in your CV). Consider building broader exposure across domains. For example, backend engineers can learn DevOps or cloud architecture to become more versatile and ready for higher responsibility roles.
- Technical Leadership: Match Score: 11 (we found 11 relevant signals in your CV). You may be ready to take on a Technical Lead or Staff Engineer role. Focus on system design, mentoring, and cross-team collaboration. Consider brushing up on architecture patterns and scaling strategies.
- Specialist Track (e.g., Cloud/Al Architect): Match Score: 8 (we found 8 relevant signals in your CV). You can deepen your expertise in your domain and pursue architect-level roles. Advanced certifications like AWS Certified Solutions Architect – Professional or Google Professional ML Engineer may help position you for these roles.